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## Cambrtage Brograptiral entris.





ETHNOLOGY.

TRICHUR, COCHIN STATE.

CAMHRNE UNIVERSTY PRESS WrAEHOLEE,







# ETHNOLOGY. 

## 1N TWO PARTS

## T. FUNDAMENTAL ETHNICAL PROBLEMS.

## II. THE PRTMARY ETHNICAL GROUPS

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## A. E. KEANE: F,RGB


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## SECDND ECITIGN HEUHEED

CAMBRTDGE<br>AT THE UKIVERSTRY PRESS<br>18ر<br>

Fisat Eiffitim, BHg

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## TO

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TJIS EODK I
Demidaten
IY

## MEA Ht'sumbir



 Non and Gliddon, and Ir Lathimp mere all enomosid belore
 which bidilogical studid tnake it freh start Sincer them specin] wanches of she soliject, such as the evolution and rutiguity of Mand, primilive culture, the Gtone and/Irenze Mges, and the erigit of ejwilisation, linve been reated by geveral eminent anem of scienede, emspienous among whom are Sir Charles Lyell,
 Tolun Erens, Sir Johir Lublyack and Prodessor loyd Diawists. But scarcly any scripus work of a tomprehensive chavarter

 its ritle, is comerned more with ethollyival and sacial than with scrigtly anthsppologizal metters.

When, however, the foreigo literiflure of the subbect is then inta account, a literature enrichted by such eminent manes as thone of Wirchow, Bestian, Waits, swid Follmans in Ceemamy; Remus, Castren, worshae, Forchhaniay, Stecnstrup and Monnelies in Sasodimain; Broch, Topinand de Quateraget and Homly in Frane ; Sergis Matcgazas and Gigholi in Italy f it locromes evident that; shec the general acyentiznce of ewolutionary



attenpert in the English language, in the hopre that, cren if








 either way. But for those who dranklyaceptits cssential primeiplas cvolution is found to be a goldes "skeleton key" whicle realilj"
 recondite secesses of human knowiedge Take for instarce, the

 metaphysies, and whielh ly anti-erolluticnite ts still eegarded

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 enly in Enter agea. "Thus is tetealed the ongits of Eanguage, which. fors not drop ceady-made feom the skics, but grows top from emole hogincin官 no the cuth. The sources of mueh fale peasoning osid mestifintion ate phos removed, and the tuth


Froth the riew of jts origin there rimetly follow other inspartant inference regerding the matire end growth of spectu. We at ance see how lapeleth must be the quest of a jotimitio

gersa and dereloping ígelf bat diftont regions independently, Thus alko is axpaged the tillacioss astateption of sperch being "created" or consciousky "invented " by primitive man himself, grd then paseed on frosi one tribe to Athothen, wa when evar
 hate sof chatel thein own languiges, and that during the wery [ong prehistoric fieciod fotcigr joithatora larought to them itwots
 It mast now be albuighe that min spechless people conld be






In the ssome miy many other abstruse questions connectod with the maturil hisfory of man this physionl a口d meatall erolu-
 to puss easily Fron the licld of abstract spoculation to ikat of solid fact mber nipjonched Enden the evolentionaisy standpoint.
 tiddes or the aport of theologital theortsrs and metaphesteal
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 Mile Yablay Prof, Sergi in Italy, Her Maschita in Botuctio,
 Hubson in Jotagomin Dr Le C. Ahllatt and Mr E. D. Cone ta nhe



 cathers lie estber with those who would limit the age of balithic

 only developed but alreaky matirebs sevend tom jts onginal confiection with the Semitice groupp it becomer povions that minely to accougt for the Fighly specialibed Hemito-Staitic division a mesh longer parigi will be nuedud than is concorled by
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 in Italy and Noetling in Butma, if not also by Stopes noud

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Clearates has been consulted hy on twotid disision of the

 dienteing the mote gencral questions whicht comaern the Hontir

 evolugion of miath his points of contact with the olles grouple
 to belong inote propory to che liehl of special anchropoforys

 Frases on geology, and geulogy on ostronomy, Jin the present inctonce the "trespass" will perliaps lie all "he more weleome
 apposed in the Faghials latiquge, so that the scudent is stilh

the introduction of certain anthepological puthers mat inevitable the mental qualities, of which aspecial anthropologg takes no accounc, being largely determined by ite plysical constitution, just ats the rainditacti has its seat in a physial mgan. "alliugh Mind an mewer be identified with Matter, nior the acte and states of che mind redued te ates and stines of the beaing yet as the latter ane the physical antecedpats of the tormer, the study of the coe class of phenomenai is ajculatel po give light and guilance in the study of the other" (Dean Byme, Generai
 pointedly elsewhere: "Thoode thoughi we mot regarded as a functiot of the braid, yet it is she functions of the bram to
 condition of mantal action. Between these two actions there mune be an exart cormespadencej so tha both muet be etuded


In the second path those general quations alone ne treated whinh concosn the primary human groups. Hete the main object hes been to solve some of the move findameatil problemat canarcted with these grorps, wnd thes clear the ground Eor a complete chasifiction of che Hominidis. But oo attempe is rade as sech is elassificatiot which mould sequire a worts to itacli, and whech may form the subject of of foure woluine of the preteha serios.

Mrantimet at hope may lye expresed that this summary of eilundogical data will be found helphal to the stadent, by enabling lutm to proup and condinate hes fates, to uaderstmen their mitutal beritigs, and to rit ohem into their proper phace in tho
 foarh bith to feason comectly, ant dray the right juforencel from
 ecived theories on the fundenestal ethmital prothens. Thus alore can a liope be enterained of some live and order heing instroduced into the peesent chaotic state of the priblite mind on


 Americir anithropological literature, "elleady so Filler with opposirg thearieg that it ajpials the studert who underakes to




 selven, theorics suppoted by the reckitss compatising and costchasions even of arpaile witers, who in the abserce of ancegted


 Fom the Fasterato the Prestean Hemispher fio order to acount for shatany rescmblanes hetwedt the sultures of the fld and
 ing Dr A. 鲑 Plongeon mow proposes to revera the proces nut



 Amertem, where he discovers the tombend the very dust of Alow
 Here, ver are tald is still spoken the stock Language which afoods a key en the intipuretarion of ancicnc Egrptian, 乌unent and
 merely an epic peen on the Guin obbul legend, composed th the







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 many pronichet exponens of the anthrepologiral arid milideIonical stienge, whoge antagorism has flooded tilloglogisal 3iternture with barren comboversy and retardel the progress af thest shber sciences by conlised mithhods ol watacination It
is ronturded, on the ame hatue, that the races of toen spring





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 truth at the foumdation of a eational exacembian of man and tha gniwere, Then a way will also be jound st alrendy fere sher
 the origis asd crolution of ahe human species But th voult be
 Science. Fience guch a mecouciliation must necessarily jnempe some eancessions by the dorgatista, such, for jastance ats enabled
 deanite the gententric theofy permaturely raised to a cogem on Use strengeth of Biblical texts Sigh developments withir the sanctuary ate incoitable if the religens ase to wetain the resped of theis mare thaughful adherents and Fititish arthodoxy itelf is warned by the present hedd of the Chumell of Englind buot bo forget st that every age does and ought to shed mew light an trulls. To retuse to admit auch light and its interent warmeth is to foricit the power of seeing things its they ane ant to lowe the vigour of growilh. It iss in wict, to lisint ouselves findily to a convertional LSe ar hard formulas" (Partorad Leter, August so, ragg)

In e werk of this nanter cipalitug prith a suttiplocity of gabiects, on all of whidh mobody can te supposed to have peranal know-
 the mexe statements of tacte, will lue allways macepted on the dose dituth of the miner. Indre the recessity of copstant reference to received anthorities which may posibly hete and there encember the teat, but which with not on that account be obijected to by ilhe scriogs student Quolatione, thoterer, especial fry from torcign spurces, are in most cascs trinsterred to the foctaotes, whesre the
 probe or authoricy of some hind. At the same time fill responsibility is secepted for all theories or contutusions which ste here adranced for the firgr time of which at least afe not known by the suthor to lure been put toward by any previous writer. Fuch are in Fart If the evolation of aentithie meteralithie architecture (Chap.
 the evoluthon of the various morphological ovdets of specch, and the gencral relations of wace and languge (Chap. 1X.); in Pare II. the order of evolution of the pritiary grouns, and their center of evelution and dispersion (Chap. X.)' the treatmentof the liguistice problatem in Ocearion and of the racial problem in Austrilia zand







 and ather illustrations, thembere specified, fron Mescrs Flowes

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 to byographial maters.


## CONTENTS.

PART I.<br>FUSDAMENTAL PROHEEMTS

## CHAPTER I







## CHAPTEE II

## Fitricta Eraccthgs of shen






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## CHAPTEK ぞ

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## CHAPTER IX


































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## PART IL

THE PERMATV ETHMICAL GBOLPS

## CHA[TER

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## CHAPTER XIML.

## FOWG MERFEAKHS





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## CHAPTER XlW.

## HDME Ehtcheicos












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## TRICHUR, COCHIN STATE.

PART I.<br>FUNDAMLNTAL PROBLEME

## CHAETER I.

TREDATMATH.





Of the watious beinches of firionledge, whose sabject is man, the mast campehensive is Axtheraptocy ${ }^{3}$, which
 the others fixt in knomedge growb it necessandy

## Detritlafl

 Abthtaprolag Eeveral ant cends to become specialised, ated Antlopolocyp

 the position of the lountan fanily in the group oil manemals, and

 oppoesd to general Aothropalogy, is a weme nhore obfect is


 phyertul, and in any ease zonlogical ecudics take litile or mo nocourt of the mantal qualitios of Sope of



K
boman anatoroy, and the archropologits as bere undertowd is



 also tho main divisions of mankind come to this cxtent mither the scope of sherial anhhuphory-

Quil tee outhe hand these main divisions duter also in theit mental ganlities and theír precholugian are at

 prat as it were on the principle at diwision of labour; hands oncr the detalied suty of the Homividee in all their relations to the
 bithbs of gemeral antliropologe which deile with the relations of
 is cleaty seen the eqsential diteremo betwen the two, about which onntueion still prevaile Anthopolagh ucats its stbject

 its anatormical data bowerce from the elder bonele The one je Whore tochrical and ppecinl the other moed all-Embracing, white both most be regwded as mentilly complementary,

Agrin elfonlogy diners essentially frota Ethnograrex with which it is also constanify condused, but which

> Ethes. G=inity.

 Esice, whages, berial ned political condition hf peoples ircespec











sutbecte of ethogridity any the various groups of peoplis taken independently one of the pether；the sutujects of ethroldgy are the same human groups regarded

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 princorlial families．Hence ethnology，like anthopology，bepees－ sarily proceds by the emoparaive methoid，co－ordiatang its facts
 of man＇mondgenige or polygensm，the geographical centre or centres of evolution and dispersion；the number and essertial chatacteristics of the fundarnental human trpes；the absolute and relative value of eacial ceiteria：miseegenation；the ongin and Evolution of articulabe gpech and jts ralae as a test of esce；the influence of the envitument on the evolution of human chridies． on their pursuits temperameat，relipgous riews，grades of cilture； the evolution of the famije clan，tribe and nation

In thus defoning the scope of ethnologer terms have heen
 more that the meaning of some，woch，for instance，Eiburdogital
 to argetr discussiont anongst writers on athootogical sulijems．It is no exagetration to say that many atome wolumes might hawe been spered，had a common ubderstanding prevailed regarditg the strict weme of the curcent terminolog when the foumdations of the science were being laid some fen dacudes ugce Etat in speculative branche of tesench first priniples cartot te entib lished by dedactive process a phicri＇s they are sather the matural witcome of the inductive method based an cumblarive eidembe of fandifieri－
 searns possibile，and therefore desieable to deter－ mine the exact meaning of the general terms in

General．
trmaz in epra：

 need not here be discussed．They telong to all tranches of biollogy，and their mearing is ellearly defined in ot way that gives rise to no misunderitandiags For the ethnologrst there is merely




访e questigh whether the Hominjde constitute so anay speries of
 disculered in Chapter VII
 one implytag afinity or blood exationship of emme sot, ou at lenst
 ancestry, the other imwoling no guch assumpton, vagle and inde-

 Wech has thes its proper place, snd it should lie sperially norieced

Dengise acy Indefinete TErmil. ilut althoog the ternas of the demote clas. are mostly corvertible with thome of the jundefinitw the Lather ase mot to che same extent interibugenble with the formith , as will joesherily arpers :-

 gemerl Anthrujohigy Broce same up rith the xemark that
 contrast is drawn betwaen chat detuite term rutr
 sccordance with the roture of the two subjocta. It ja obwigrs





 fon one add are same origion family

 wingliags of all sosts, that in the opinios of atany gotur

 ethnical trpers art assumed or infered from a gencer survey
 Logether of discriminated scoording ass they approach or diuerge Fromithere alostract bjub, Hence at present tece las fother a relative than an aboblere walue, ard Topinsed megards the word

 howere ranote the period at which sich division were enostiEuled

For Prehind yade is a colection of indiviands presenfing
 Ghecesainn, ita lact, what would now be called itper-
 thene
 will have in difereat fosaning acoording to the diemert vient encettaned ou the question of the unity of pulumality of momkind


 necessary for the detaiked siquly of the ixuman family- It anisy be

 which terd themsclues to becone siveris. Hence oc the assunjo-

 practichly sprorymous, and will be so taken in this mork

Undor race cotice the siod and the apor, whith perms aiso involve kitaship cwen jo a marcower sense lining propery subdivisions on the race or faxily grbijes consected by the aice of blond sod rechgititag a commen social
organicatign whether under hereditary or thected chief of elders, "This organjastion, whech bas beer diligently stodied by Morgan and others in recent yetes, throws much ligh on the offin of buman sociectes; in the hands of these writers it has acquired such expansions that it can no longet be adequately treated whith the
 which has Leen raised by Mr Herbert Spencer to the retwe of a separite seiente

Here we ate concerned only with che difference betwen the

The cirm myitern ol H L clan proper and the tribe. In the clan gysten deseerit was probalify at first rebloned only through the domale line: consequently uternise tied alone
 to hif omn childeen, and not considered as w member of the family, as still amongst the Chi (Tshit) people on the Gold Goust and elsewhere, In this syotem all the childen bear the clannanue transaited through the mother, and the clar-mime thus becomes the test of blond-relationsbip. Hat the moment descent is recognised through the male line also, as amongt the Yorthes of the Slave Coast, the clan system breaks downi, and the clan werges it the tribe. This peint, hitherto one of the jutzeles of ethrology, has beer deared up by the late Col. s. B. Ellis, who remarks that "since two persons of the same clanname mag, ender the clinesytern, fever marty it follows that hushand owd wite mast be of different clans: Let us siny that one is a Dog and the other a Leopand. The clan-name is extended to all mbo are of the shive Nood; Wherefore divenly the blood-relationship beiween father and rhild comes to be acknowledged, the cheldren of such a pair is we have supposed, instead of being, is heretoFore, simply Leopards, woth be Dog-Leopards, and mould belong to towo clant. They in their turn tught manry with
 afferings of these unions would Belong to four clans. The clanststem thus focomes ailogether surworleatife becnues, as tep number of clans is lianted and cannot be added fo , if the clani-
 maiuliage, the result in a few generations woith be that mo marriaget wend be posfile- Consenuently the clan-name ceases
to be die keyt of masarguinily kinship is traced in same other way, and the clathaystena distyppenrs ${ }^{3}$ "

It is thas seen that the tribe is not merely a group of elang
 fied By the gradual subsatitution of patriarchas for The tribe matriagchal nghts. During this process the exoganess' umions, necesary in the cllan system to avoid the final
 throtgh force of preseribed usage, the wonsequence being a general weakening of the ties of blood, on which the clan was exclusively funed. The infusion of forega elements is later increaged by inter-trital wars, atduction and the capture of women and chidtren. IFence, although the ilea of consanguinity persists, the triben as it expusds, depends mote and wote on cocmon social and pobtrical institutions, and less on astand Kinship. Doubtess the foreign elements, entering slowip, are in great meesure slowly abootbed, so that the physical chamefere of the group are long maintained almost intact; but che time comes when there ts no longer anf "ancessary concelation between the social unit which we coll a tritue atd the physieal unit which cosnsututes the theracteriarics of the individuals of a cerain region"."

It is bowever, to be noticed that doining the early freriod of huchas soristy the intervingtinge mete necessarily betweed closely allied camenunities such as the Italic Lating and Sisines so that the ricial iniegrity molula be little anected by such invidents en the "rape of the Sabines"; Fence the trike minoggat perpplet at a
 group jor ethaological witinge Fieyoud the exact sciances mose thingis are relative and we bre in a world of compromise:

[^0]At the base of the trite is the siavilan which is the irroducible mite of the clatar bue which in Anthopology is aiso

Firnlly
 tal: injuly coassmgunity, Modificulty is presemtad by this lager use of the wort, which te applicallac to uny areat divishom eomprising an ramber of more or lean ctosely allied subu
 ore of the fye subngroups of the antheppodec, Bimilarly the
 spoker of es 50 magy fimities in vererence to the whole group and 50 on .

But in its fattower acnse no word has given rige to mote nagry disenssion than the famly, rater as the

Himily Ehe
 starting joint of al] bambat baciety. It involves such quesrions as onginal promientity rarious
 Hicse it rill sattice to stete that the ascomption ate pirintive promiscury adrocated by 50 many racent ethoologists is aciticu mecessiry aor eren probable. The view of MtLennan ind Morgan, which are supposed to

Hals'anch Weitermartis'byepa. bobld the lield at present, buste bere tharply criticised by Hoczio Hale, and by Eamand Wresternayck of

 articed it that "in will jrobability therc was no stage of luman



[^1]secoss to be an intretitancen ferm sonte are-like progeritor" (p. Est.

In contirmation of thin statefteril haty me pointed our that
 Jive cither in family grompos or in small parties of teveral faniliet, and socsimuct arboral sheltere whete the temale and yourg pask the rightr. It is

Family life

 ApCl
 tree, while the chindpanze deapias a forked tranch belon ithe
 of the ramily lite Some of Etat Now Guinea and Sadomere alonigines also esuild arboreal hablitatista, in which all the membere of the family reside, or take refuge from thote pomerful honsile neightouss. The social usit is thess resched by the nasural procese fron below, and not with Pefl. T. H. Creters by inplication feom abowe "If asted ly what warrant we cluty back the institution of the family ino the tife of the most panm: tive men, we answer that we carry tit heck no farther than the idueres in permancrat good. From seings inclanibe of such an interet, twen though cosineced by ato of geocration [genetic
 ticen developed "." Thoge who hine studiel these questions in
 have no thought for "permanent gook," though fulty aware of the preactat advantages deciwed frodr istocizaigh. It is mell monderstood even by the Fucgians, who form firmile groups, but have
 He children being ansed meilhe fow the wher's mor from the mother's side, but only from the place of Lirth. Thus at with lhate the same mane if liorn in the sarne filare, fand all will have


[^2]clith, tribe, ar government of any kind, but the danily exists arergohere.

Intimately ermbected with the prifury social division it the





 first alathority on all questions of pritaitire culture, vaths us that


 spatem. Within our kowledge liable so mithend fi puthed to

 that all or meath sll proples have passed through thes totemstage of human soniely. In it present aspect de totenuic aperem
 or sometroes eheatenly body, was mythedegically at fiose and at 1ask erociologically, contrected mith all pergons of a cettain siock,
 they boa fis mame Ench clan or gens tock as a badee or objective totem the rejpegentation of the tutelar damon from
 object of their derobion was gemeraliy an aminnal, ege an engle, in
 the wiods, a celestial body, or oftre improssive obpect or plifac-



 that matrianchy med not otecenarily have preceded patrianchy, ws is teo mextily
 "primitaver"




 dithon geversing the process of epolution. we are too apt to sed into the primitive mind our own elernted thoughts on the relations leweren the natural and supernatural onders else it Weuld be gecra thast the "sociologeal" suast have preceded the

 aflerthought, evolved when the savage mind had luenome capable of such a jofly couception. Paleolithic man tor instence, was certainly not a "woothrist i" ar a "theist" of any hindif yet the Dordogne "iartists" or the Derbyshire caveduellerk may well hawe had their tamily natos derived from the surouadine tauna and othry soures, for, as shown they were of withe constituted in farily groaps. The misteke here made is somewht atialogecs to that of the missionary whe deifind dhe dingua (totem) of the Mablieg Iflanders (Taires Strat'), translating the Son of Cod (Mark i. 1) ty the notds Auradam hase", literally "the Totem's Son-" The cypression revains unintelligible to these Papumas whose toteos are still merely fandif mames feroodile, salke shark, ${ }^{2} \mathrm{cc}$ ), and hate tot cren reached the rank of deanoss, mach less that of the Suprence Being. Bat the gemerally eeceived theory adapts ingetifuirly wel] to the preseat relatively advanced stage of hate prinutive cultives which hare here and there gonarwhat dimly prasped the iden of anthroporoorphic gevil powerfit! for good or eyil, mostly evil,
 "famly tree." alway imply close kimship, and
 Mords of such pretision have decessarily legs curSctif rency in anthopological tban ire litaguitic studies. This is weil seen in Powell's chasifiation of the North Americtin Indians (Washingion, rByI) where the expeession "atock language" is plways intellizible whereas "stoct race" has to be used with
 radiel differcnee wetwea, for intrance, the Ercguian and the

[^3] ndmits pwo distinct Iroquian and Abongilar physical types, Mucts of the confusizn fervaling wost ethnologiesl treatises aniscs irem inattention th this fundamestal contrast between ullhnital and linguistic relationa, as will jiresenuly he seen.

Tjpe atande apart from all acher genaral temu io ethoolagical nomenclature, It is mot arecer a tribe or a amily,

T゙YTH $8 \square$ shataiclish.
 in the nature of an anstructions, a macel or pattern co which oll posuible divisions are reterable Originally manning a
 a summary of all the characters assumed to be proper to m given chase or group. "Thus tepe becomes the entandard by whict we mesare the relative position of incividuals tha group. Thet in pleactice no individual exista, of ever did exist, who is ensirely cotromatle to any given standayd. Hence sye oecessari)y
 suast of the characues peculiar tor a grone are said to be typical members at that gropp and epen chis anly in on relative genser They apporimate neares than other moneters to the ideal, but mote absolutely reacell it Thure 解, for instance, mo periect erabodiment of the Callasic of of the Nongolic type, and it thes beer, well temaned that "a lage proportion of mankind is made up, not of extreme of typisal, luat of enore os less generalised or intermediate forms."."

Exiggerasis sperimen, hyperypos, as they are tolled, do however occur, Eut dnly in ore of tpo reprects; such are the Finin Kai Colos, who are said ta be "hypertypical Melabesiams," because of the excessive dolichboephthy of theis craie (FRower), Flut it weald be rasha to assert that these aborigines, of whom litele tw otherwise kionn, are even typical Mclapesinas in every respect
 theraselves. But it sheuld lue roned that in its simplest porm
*ypmice: eonctete tetim type is also acessionally used in a concrete serner as when ace way flat the Ba-tya afe a type of the African Negritoes, meaning that they met trpical

[^4]nugatoens．This late of the word，however，often gives fise to
 avoided by using the nore dennite expresions＂rocied typer ${ }^{4}$ spperific type，and sa on ${ }^{1 /}$

Moss of the Indefnite terms also explain themselves，sad with ardinary cate can seancely lead to any mbisunder－ brtudinge．Tle chefef point to olsenve is that the The Indefi－ delinites and indefmite are not hecessarily inter． changeable，because the lattar do aot connote ar involve the attributes of the tormer．Thus a branch is always a divisigh
 bratiches The Melanesians are a bumch，section or division of the Negre stede；they ame also a section or duvision，but mot a branch，of the Oceanio peoples，who do not jorm a fanilly grouph The Kipchaks may be cilled is tribe of a horde indiuterently of the Wibeg baideli of the Turkt rece；but they are a barde only of the Moogolo－Turki momads，their affinities baing with the Tucki，not with the Mangal division．
 army，atters from tribe，in that it inplies no kinship： but only a group of momads brenghe together for predatory or other purfoles．Mariy of the＂Tatar hondes＂were not Tatar（Mongelsf at aili，but of Tarki stock．The Sudagece Sofas，are not in＂riale，＂ins they heve been described，but a hovele， a band of rifferaff froth all the butrounding tribes（Mandingan5；
 against the Fiench in the Lipper Niger basin，and bould the lund
 geateral echnologital use of the term hore which hes to be made

 dismiss the term family ins a scientine nppellation for the earliest group of luman beings and is we may comsiatendy call it the


[^5]be clearigg die way to powent mishonception from a confusion
 with haf", and "confligign world be hetter avoided ly fanky makite the sabolitution. Then honde will recturer its hatoric

 נת infelligitle language "libis "cittle-herd" theosy is a purc asomptiont ant unscicetitio dedietiont tased on blank jgrorance of facts that can mever be suown until the social life of eolithe
 the figher apel, whas as enen, the not lierd together, bue live in dimily groups. Hut the lese is knamen ghout these relarions, the thieler rhe tomes devoled to their expotitioti.

Through the harde the tribe cxponds into the wation and forpic, mhere the iden ali nee ot kigship js destryed by uriversal minture the nation comprise ell the


 ]angisge, literature and religion, Brit althocgh mot horolriag
 the grablail fusion of dimerse elements in a uniform type Some mitions, such as the Swedes laye it gresp niensure acquired such

 expression, and may he tilen to conoprise in the
 an aggegate of nations cembelf comactied by vagee traditions allied languages and cepccially a cotumon social cultare Thus we speak of the "Humgaism people, ${ }^{2}$, mexperston which inuludes tue Dgrian Magfors, the Germath Transtmanans, seperal $37 a p$


 porples" enbraces mary nations mostly of AryaE speech and cultuse

[^6]The foregoite xemarks mizy be ilotstated by the followiog



 Exnmple IIluitralpe the进家



 nider, that is, ot the human /amily jin the gubarder Anthropoiden of the order Frimatest

## CHAPTRR EI

## EHYGICAL EYOLGTIOM OF MAN







 Mnd by Cueation or Ewalatisoi-Greation Thexf isadequste-Evolution












At the end of the foregoing Chapter a ain's positioti tit the animal Lingdoth was determined frorn the purely
Slan'w ploce is the asifal zoologeal standpoint. That he is ata animal, sind as sich must be related to other arimals, to bo discovery of modern stiance. Fwen the sthoolamen defined him
 without besitatign 碀 at luast pertly true What modern acience has done is to give joentivion and completemes so this definition, by fuing the plece of man as at animal th the clast of manomats, and by separativg him, mainly in witue of big cyclugive posses
 ing teraly can scarcely be denied. Man will accorgingly here be
 5 5rp무룯.

Zoologists distingust in the Clisss Mammals the large and
 which in ill modern sperens constitute the sudeThe Trignirg.
 a. mithole ther ue the chiet or mosth highly spatiolized



형 (150)
qusulimensu


 "twohanden, "tompring the single gentes elone, whose two unteriot extremilies are [pretuensile (true bunds', while the wo hinder are tove feer But these diems after playing

 Glly the foot of spes ngrees tar mote with the toal of man than

 according te ust, the haind throughant the while order [Frintand]
 function of the ropt, however frehensile if be, is conatimily locar motion Therefore che term purdiumaris is apt to be misteading,
 of tert. ${ }^{3}$ "
 the Prianates, Fecent arstematiste shith the Gedex intio

 like forms ${ }^{3}$ ?nto tre fatiliges, of whels the Fowir rinuc cosstiture the fifh, or the wher families two

Freveri ditis

 Lemecaltri
 mainfer

[^7]Fin

Il: fitc |anellet of the㘯nithopoider

Tacally
Simiidu

their remer: in timer and apact.


 maraque snd etlier spes generalty Fong-tailed hand
 Chumparize, and Gorilla, all watlqus) the oonfined to the tropical and tempecste extions of the old Motld The renge of the Sintide is still forther restricted al
 Malaysis, Chimparaem ard Corilla to equildrial Afrit. Hut in former times they extended die begond these limis, the fossil




 but also showing afinitice to the Gorile and enen tie the Cecopitheciac Fue it shoulid be rememberd that the Miperene, arid penaraly hutore the fiest ice-tge of which there is aly evilente, the tropical rone extended fau berotud jos prosent

 possible to foner from their nempire that che simiode at any time lened in colde climates rban chat of their present equatatal hitblatit.
 these gemera of the sumiles us otell as with ilue other fanties of
 the Anthopoid apea are sevily not se mank at as thote which
Pingen pl seforate the latter trom the numerigan moinkers."
 mpthrepalid nubsudar ef Frimbles.
ligh in the accompmoring titgram of the fue


[^8]



It is populariy supposed that, wosordise to erolutionary
 the Chivopance, we fom some other member of the

Relanaror mentivitr Eimblidza
 evabuignist hals shcin on doctine, noti frohl this duggam it is

 uther branches also spting is independers limes all here foree
 the sarice of which is to Le sought party frechape in at common presurgor, but mainty in their independent derelogent alone diverent Jines gi gromth. At the same time the poirte of resenblance watwern the Morainide and che Siexture ate tax mone nemeraus than betneen lite Homiailu and any nother
 the higher groubl sealiy tow plare in phe jequene indicated
in the dianam. Hence for the cthnologist the surdy of man
 Table off the
 clue similidm sper afthe fanily jtomanam, painon in respect of the ligher apes. These plone afe ornsibutenty included on the subjoined Table, in which those points only are indicnted lhit hate a more or less diget bearige gh the relations of the Homiticle to the Simide'.

Giesom (Hydatest: Range, Indo-China and Malby Acchi-

 reloped chin, in this and it wide chest mpoximating netrim to
 Upper Irpwaty Basiz, with disterctly aquitine nase ; Winte-herded
 Gibeon (fis atativider) of Malaysia: Tufted

 Gibbons are the only spes that hatitually walk erect, with a oquack waddliga gait, restivg on the hind teet alone with sole plaried fat on the groand, great got wide apart, and the disproprocinutely long anms held upards, sometimes borixontal]y. Foice enuch like martis al a distance-a pactuliar wailing nole and] 2 doable call (row-duk). Dorgal wecteber 1 a to $\mathrm{I}_{\mathrm{j}} \mathrm{j}$ fibg y to 8 on each side with angles more marked whan in any of the orhes genera mxefpt man; stender figute

Drasa-utas (Simid) Only two knoma species of wigh S
 a it. high, bulky hody, extremcly shott lefes and long amos reachange when ereet down to the ankter, walks slow]s and deliberately, restiag on the knuckles of the bund and the outer sides of the fect, the solles being turned mainly inwards; habits arthored; nesta of houghs and leaves, ford excersit'ely wegetalite. The redith-brown tair cowers the whole bodya and is adolt males forats. I well-developed beard, thuht and great toe pey shogr; dorstal vertebre 12 as in matili 12 pair of ribs; brain in its consualaioms moce humati-like than any

[^9]



Other aje"s; skill highly valted and brachecephatice supewtiary



 range corthwards to the Himalayas.






Gorilli.




 develepped, with a ridiment of the hander loble ofber also woer




 cerebteri, which is bess complicated with gecondacy and tertisey caboolytions. The gotilli willes with back at closed hinick and


 said to slẹep; he in mach larger than buls sule, wod tends to uth grovish in old age

 1) e extinct A. analowis of the Plogete of korthers India ; both



## 

 tad exre relanively larger, Lut armis shoter, reaching





 dentition gencially ; is a[sa move gemben intelligent and cociah
 fiutidief hathe arboceal shelears for the featale and yougg, the mate sheping lower down, ancoding to some obsences

Driorithects, an extinet arthropodd froin the Midde
 Chimanace ; ngtive largely in ethnologion writings, heing taken

 famiter, that is, an carlice and simplec type from Bryoplthervan which the four liwng gerera of Simade and the famity Homunide may have secnded. Consequenty Dryopithects quest hate beca tarthest removed from olan in tiloc, ajud must Wave prosesid fewer propertics of a spacialij human alaracter

 above shown, wan canat the derived directy fom Chimpundes how mowh less tram Dryopithecos So mach may be infered


 corspgently lomer than that of all the simider "A gradual tranation in the form of the mandile mayr indeed, lew fraced

 chazacters" of Dryopitheres, on which bo many fianciful theories howe keen built. How little it is may be setn from the fact that,
 parzec approximarea in sone respers to the hutitan, it does so in less degre than that of the gilhow, which on the mithe is the fesse hurnan of all the simide. In ary case it would have bo be shaw thet the leqter evolution of Dryaptemetus procected filfien


 stam either of Fiopitherus ar di Dropithects.
 four primazo waiedies, all connactud by endiss inter mestiate forms ; gipen over mose of the babitable the fome pork trom llecistocene times; in this worl the four





Main points of resemblarce with the fimaide in plysical stanture: Is The generall वundowior sifucture the framework of all beais cast on the same lines, so that all may be conceived as merging or tending to

> Bexeris

BLahétio ti tho Bixalynain
 therge pne in the ofler, although at presens the priatary groups are rot united by any intermeriste formes. 3. "lhe complat diappearance of the tari in all, nothing prominieg except a fer caudal verebea, invisible in the living subject; hence the folly of the quatst for ${ }^{i t}$ Eniled men," all reports regarding whom
 species even of genus Gilibon cin show any eyemsu trioe of this apperdix, it canot be expected in ary varict', bowever bow, of the Hominide, by far the trost specialised group in the wuborders,
3- The two anterior and the rob hinder zetremitias farly rell deweloped throughout as true hands and teet respectively. 4. The wowtion, which as retards the number and sequeree of the teeth fo the sanae in all the old World Anthopoidea as in man. 5 . Eatr, aniverssily well develoged, but Lotetess in the ipper, Troxilla alone showing a rudimen of the human lelules 6. Eftive which
 7. Hypial bone. B. Livers g. Cemom, all identical.

Main pronts of difierente from the Simide:- B. Srum, atroblutely as well as relatively much smaller in all apes thati in trian ; hifbese ecurial eapacity of Orang and Chimpanze, whith th thes respert

 larger in man fellatiely to the dacial part of the skallh of Wertebral Cotumn, coneplecely udapted in cuati nlane to the erect position, Leing gured doubly so ss to pentertly batithe the head. \& Ligin


 Fing inomilies it is out a stroug moological chatacter sinct it deperseg ot in slight change in the form of a single bote foth

 Elighty jocuninert in the Ames, exchit the Hootock Githore, in which it is equiline in Demthon, forins in man alome

 che crown of the rommer bicing larger mathely to the netg and
 worn (F. Regrathli, B. Chen, developed is man aloteg thọegh
 slight projection like the haman ehin. Op the other hand "there is tu thin in the jav ot the Candatele [Ryy] xeme and the lorge









 whon the chatacter is cectainy excial to Frice inationlate in all anthopoids; articulate in all the homiande who conse. Gocntif ase alone endowned with the gift of specoh. This, mith the arsociatod firiellectual qualitias separmes man altogether


I "






ruetobers of aloe animal kingdom, with which his commetion thus appents io be mainly physical $A$ an animal he je in menter of

 which distinguish man, and give him a periectly isolated positions anoing living creatures, ate not to be found in his bodily strature" (Flower and luydeker, pr 739k

The zeneal ellations of mats to the Simiidere as scen in the



From the datia supplied by this Table, one importank print comen aut wery dearly-ibat man cannet persibly ascend" directly from any of the living anthangoid apes. He has some physical fearres in commons wilh esch, somid difierent frout each, some, and these not the least important, entirely peculiar to himacell Conseguearly, even on the phytuent side he stande gomewhat apart
 by a process of patifial erclation thom a ofmonen precusor, a else ly direct creation; there is absolutely no other allemative. If what may bue called the deas ex waradibnt wiew he

##  

 scoepted, thes tile gate to furthet inquitry js clased. etholage becomes ethnography; and we evert os the stage at which the question stood ba the uncrition timets when dognatism usuped the chair of esiencer Only dogimatisn would still have to grapele with many fuew and hepeless difficulties, teanlting from the cumalation of a multiplicity of fie els factz, which point unristakendy at onatural procecten of development. Suchta for instance, are the caudal vertelige and other tufianemary ${ }^{i}$ or atephied organs which man bas in common with the astlong[^10]poids, and whijeh, being ustiess, are inexplicalthe on the thenationtion of creation by infinite wisdar, but quite intellegible lyy the theney ol evolution. "In onder to understand the existence of fardi-
 poisessed the parts in question in $\boldsymbol{n}$ periect state, and that under changed habies of life they berame gratly reduced $\mathrm{t}^{\text {. }}$.

But the surpernatural hew car in mo way eet rid of ewotution, which is indispensable to any theory that emempra to abcount for many palem fach in the raturad iradrament history of the Hominidet, It is nots for instance, praterded that all the Howinidse were independenlly ereated, but one only. Consequenty the transition form, sayty the Homo
 frust luwe beer cifected by some patuzal evolutionary process; from this there is roo escape for the creationist. Now the thpical white man differs enomuelsly from the dypical Negrita so much so that they mould have to be fegariled es sepirute species but for the interadiate foims in actual existerse Here fisen we have in any case a earge of evolution scarcely less ${ }^{\text {P }}$ than that which is conered thy the transition from Githon to Orang on Chimpataed. The difference is obviously one of degete only, ind not of kind, 30 Ear as regards physical bentature

Gution being chus useles urless supplamented by erolution, it may be dropped or deserved tor such pointep if ang there bee which ermet be explained by the nathat procela This process is adequate for the

## Runlctian

 nbevis hide -凫Пमए






 is nowith




concluded that primitive tuin, whether it bia Haeckely Fosm


C-Eatiog ncs enctuled a mo|urpiry thet erolued It need scaracely be sdded ilas crention, 䗉 prosibly etanding behind all jiving organisais, is mot excluded absolutely, that only relatively to the Homakiale, with whom alone ellonology is concirned.

Thris attik ule tournds creative agency lesuer science uthlackled, and gives at fee fand to the biologist within the limets of the existion grder, without prejudice to dograntic peeconcepticns, without offence to extremiols on eitler side. It has the farchgy admander af obviating phe


Nameriena
 Fiwa recanchect Suprewnm, with Curies and other supernaturalists, to account for
 and rashly abolisthing the Ent Suprownion siltogether, with the fresumptrous modem materidistice school. Natwil fhilesophy is not called upoo to solve or indeed bo deal at all with, these transcendeatial questions, which may well be lett to metaphysiciacis and theologates. It has certainly no nigh in dogratise over
 thing allhongh it may jutly clain the right to dispense weth the aid of the creative force rithen fle limits of legitimetespenlatial.
 ciluation af Science and Religion".





 Brant






 swasiguc, b, ch. III.].
 fronted with en difictily which olien canmot shemk from discthong It is alwious inom his phesion



Blfotuly
of we [rogran

 miocene dimes, when Dr

 does he pateompary with ill cher burelhes of che suboter, ned


 of a purely succulaive character. De funtrelages.


Viem Quatrebaber while Elatming to be eroburioniscs-co a eetain




 seratal orders themselves



Mrtilla ever the Drropishectis, so jhat the diverging poitht From the pithesa stem cowseds quaternan" man, admitted by

 a Therny in France and as Ott in Forsugal, and. comsequent stperion to shose of the recently extioct Tasmaniaus, who mere




 question, and declared theit belitit in terisey man on whlar
 (TJochavth

Sergi，a leading lealian antherpologist，gejpers hoth of these
 aed saribl－Dumerout niofephofegical facts is the animal and humitr gronph and as reving the axplodad cheory at fixed species，and leading to the monelisercy of A．R．Wallage，who， although one of the arigimatoss of the doctrine of Eelection，cx－ chules man as shecially created ${ }^{2}$ ；that of Mortilet lientise tor postulated Dryopichecus，or any analogate tppe，cat dewlop into the human Fom．Ah atike are altedy too haghly specialised in ather lines of development．Sergi holds not ondy that the Thenay objects，bst even the fossil tenains from
 dulon mivi． the tertingy depostits of Castenvdala in the Brescia
 alowed by de quatedages＂to belong to the tertiary epachs， evprepent fully dewclaped human beings，so that men woutd have alleady apperared in that epoch，endowed with all the chancters by which he is at present distinguislagd fonm the lowat manmolals．

Hut Sergi，who may be taken as the most jowerful champipu

[^11] of＂terthiry man，＂，g口es milach firther than this，and exputses his connection not oulty that man，bot the Hominide themselves whom he regards gat as meve Yarietian but as arte speries，had alrendy been differentiated as gerar howa ia plinene rimes，fram which period the diflerent species luave，Jike the grthoopoide，constantly maintained lutir diginctive thanicters Where are，therefore，not mavely one but several human protalypes，whith workld have persisted with lithe charge（a mete＂acrics of ethuical modifistions ${ }^{n}$ ）from the pro－ digiously temgte enaly tertiany period down to the fresent day ${ }^{*}$ ．










 only that mana, but eren seneral quejerie of Hoani-

 where Atrempta have feen made to disizedit gome of the
 can ceraitilly le: fram from the stull form al

Evibence of Csmattart
 Chonstadt nearly Ewo hurded pezes ayor and some-
 It is even doulutin whether phis akull, now preareed is Stutgart, is the one actually tound, not in a quaterary ked as was sild,
 the foot of the clin, on which is a moden everetery, It may the quite rerant and probably jathodorical, or elae a


 orecological pectliarites of which it is urnecessary to dilate.


*EANDEFTMAL 5:"じ1.L
 the astention of evelu the nost untrained obsemer-is comanaily

 hofen ave of the Neander walley letwaen Busseldarf abd Elber-


 character has oeen fully demosaltated by Firocm, Brinton and others
 cren as, they camot gete tid of the typt the general chaucters of which age shotn in the reforation by Encico Gegtioli in bis work on the antipuily of rian ${ }^{3}+$

In ita estential teatures the gatme jrinative type seappears in

Than Qutes Frar Hoglwitar

 typen. onber well authenticated fuman remnimb, Euch as


 borombon and othera in Argemtinat and Beazil, Lsscly Trinal in Java fethacanthropuls erectus described at p- 1441 .

From the Amentan fassilg, difering little fom the forms still survining in the same tegions, Rollmann infers thot the human topocs has oot varied since quatermary times; watete his so-

Vathrim 팩uは區
 called Daumbint of "persistent type". Frot the Liempean fossils similar inferences have ber dewn by Froca, de Qustrefoges and the Freteli antbropoldigits, who speate sometinat ionfidentily of the premitrence of the types of palteolithic mant, and of reversals to such Egrens thengst the prescnit Euraperan populationg. Bract even sugrest that the French Kelts mexght have restilted from the lusion of
 Thile de Quateenge affirme the sumal anomgst th of direct


[^12]Dr Hovest Mho cansiders that *hactedity is 50 strong char, atour 1housatals of years, we stil] find in the mitst of wur [opulations

 Jate Praf Fkolleston, Flower, "Thumam, Maramid Lavicer Gaton and otherg have now mostly nocepred thase coltusinhe, while




 peenstorie chatacteristics do safue and ehow ander favoumble
 through the operation of mitural laws. "Ilat Comanttue seatme
 fatures may be deterted enen an moxed populitioter onfige to
 or hair and eyce had boen Elemed ty crosang; and lagty that a

 athgence of suloramitin respecting the kcaturcs genently, lifght hoir and cyes and mill stature wozld aot sutliee to propoonce any paran : Saxom, Darea or Suede

Ampicat specialists go cror tarther, and E. D. Cope





 does not derive man diecthy fromb the lemith fas asented by
 aiden On the tonifyy his warkig bypateents is that frove the
 the tha fumilics Hominide and Simidgs als p. 320 g In oble


[^13]the monkegs and the tete Anthopoidea, which litter again matuify into the Siruida and Heminide ate in our diggam (p. 19)

Are we to conglare form all this that, usalike fle lymes of ateher ligher organisme, the human type and subtyots latwe persisted unchanged since early quaternaty, if mut bate terias tumes; in other words that matn, highust and consequenty anest

 thousand influences of the modifying enviromment, that lits gronih io ogt of hansury with the liver of the uriugrie? The
 to find thengelves is Hirect antagenian to the fundimertal primejples of evolution itself, pocording to which nof exen trecies milch less waieties, are abod whd stable Is thete to be a Dabertppes of miti alone, arid pabhaps of tie molluges ment the other end of the gsmat? This is the fret fofld one of the greater difficulties that anclivopologey woudd pipuer io have passed on io cilumblagy bion wialioto

The point way be understood, and porlhps, explained, lop reference to the somemal analcgots case of the Equide, whose pedigrec has secn fairy well worket out from lower ebrene himes. Foldinus foan the




wath four boverd fous and an alceady atrophies themb on the

 with tour hootcd toes，Anosilherma from the encly wnd late mion sene with three hooted toes in use，fijprotion from the pliectere wath turee heofed toes，of whal two ate atrophied，and the
 We sec the phyies evolutisn of the Equide conpleted withn the berliar eporly，since which time the farther modifoutions hate bren configed to apertfic developments of theit pligereme
 frome early vertiary qo phejshonent of quateracy times，when tie
 evoletionury priciples，

So it would apper to hate hath whathe Hobiaide exorgt thot here the postulated or acrual（Cascenedolor） precusuir has developed quitermary wrimie onlyr

 jecrural and must be rejected，becinse theis liring tepreaentatimes would necessarily be undoubted spoties，like the exumed tereiary



 coterponding forms of lise Fausie，tha dact sugy he probaliv＇ deve parily to the more exterivo interning ling at



Prolasimpe Gin amd Repro
 tive sypors． bucter pe puapet chemsclues from the modilying


 Frimitive topes otrserved amongst the proseak Eiropeon poptr Inions as anw gererallj decepted br antropologists．

In the atcompanying tiagrams is shom the parallelis⿱⿱亠䒑日心十 butpery the phrsical erolution ai the Hominide




curams. Here the greater divergence in the
 in the persent disrinet pheistocene species, white the Jest divergent brancher of the Ileninidas indicate pleistoene Farietics only:


No ditheulty is presented by the pereistence of the humbin waietics since the pleastorent period, betalese long thay ineryal be, it has still been wo shert For the development of specitic diferences ever in the animal serics. Consequerily here

 defers appuecially from that of hies quasarnary animat, ondenaProvies since the glacial epoch. Recont oliseryations by such



 (Mamitatians Nubian, Persizn aud Gujerat lions, tow instance) that thacy on from their pleistocenc puecursaiss; the divengence has consequently been wiogrenter than has bem that of the living
human varieties from their pleistotene pretursors'. 'Thus is tenched the breed eonalisian that the living Hominide pleistocene and pligerne mans, with a postulated mincine prewarsors

 geatogical epochs, ja which to accomplish their beveral stages of derclopment.









## CHAPTER［JI．

## 内E゙う＂AL EVOLUTION OF MAN








 for－Guch diteremen ledependent of the general braily structure－Hemes






 been immensurably grastro than in the Equidat
\＃\＃man ja － сетраганыя
 animal Jatelli： 더두르․
 imaname divergene is this reppect is．due the fendeacy of furmer sptematists MCuvier，Owen and othersh to sepante mian altagcther bow the ollut




> Wryw





## 





 bind dece occupy euch a soparace plade in the abiloul hote dome Eut the mind itgelf canont be studied ajouct from the
 else physiology becomen nonfaser. with paychology, and the Solijerrive tales the places of the objective mathed, a retrograde mownent apposed to the inductive philosephy as etmblished les



 A宛完)

Pastiology has plared berond all ciowit the iluct hlat hhe ruental facultiof ere all. lóalised in the wrainy yit
 skil] [or such cxpansich al ise contents as mond seen to be required by the enomade progressive expatision of the fumar antelect since the Homi-

Growth al ■ind mpir
 Frepartiah is

 nide brimelted off from the anthropoid bitor. 'Jhuth

 lowest buman kain stande in these respecis as 3 , to a eompared
 inadequate expression of the supariarty of the human wher the


Hare we have antigonsin latweth function and organ lending suppane tu the vicu that the function crestes the argan, and not elie orgat ble fonction,



Evofucle argeii mb functuon tarrilatos




 Legicel esmya
can be held, for at mo stage of growth can whe of the factots exist apart from the oflore Fumetion is an atribute, and attuitures-whiteness budcess, [enson, memory and the lexe-
 pure alstiactions, Hag anybody, except purliape Plato, twer seen
 abstract term which Ents no pilace ita the wactubulty ef many promitive larguages. If there wat a hand (onght) it mis used for prethensile purposes (ifunetion), because to graju is an satrikute of the hand, and by cosstantly exercising that athibste, thant is to say. by tiat of much grasping, aided by naturali selection, heredivy and bime, thar gand, starting as a rudimenr, pas ultimately [ierteredi Organ arid fintiction are devcloped together; neithes cepates the other, it least in the physical world Probably the prevaling concusion on this, dudamental point of biological evolution, is to be traced to the promisene giver ly Lamarek to che "eforts of the inwasd acrtiment ${ }^{33}$ of animisls in bringing about change in their phrsical constitution, thus gagesting the


So it is with braid and duought, and it might be inferred djpriape that the hurmen brain seat of humat thought, has bees in sone way physitully petieted far beyond the ratios

Ceaclaland Mantal Ce
 clstlngroizhe山 abone fridiated bewern it and the simian bain.
 photiolegista, atro show that mere size and weight, however important in thernselves, are to measure of the veal
 owing to the relalively rare opporturities of sudying the brain thelf in its inner texture and structure, anlkeppolagista have biltherto diresed their attention mairly to the braintath deferminnigg from ita capanity that of the brain, find iarerentially that of the enitu itseltir Thus the essential distinction
Corspariblra
 betwaen cranial aud montal capacity fas Emen

[^14]confusd, the most ansatiafactory and enen conHfilicienty Hesulth have becn arrived at, the long iarsary: and painstaking litposes of cnaty cminent comparatove qnatomizt
 ${ }^{4}$ h dew peas ago it wase thought that the gtody of Crarie ofiect the only sute basie of a classificabion of mant Tnunerace oollections have been formed akey live been mesurct fescribed and figared ; whd now the opiotno is beginamg so gain ground that Eor this special parpese they are of vecy fiete walue. Pron fessor Huxley has bolisy stated his fiems to the cifect ind in at propoed mew classification of mankind has gren scancely ary


 latours and reacarch bestowed upor it. No approneh col theury of the excessipe vatialions of the courium has been put forth, and no intelligitite classifation of tace lat leen dounded upon ita"

The so-called cranisl indices, on when a wast number


 vecrang never avilable. Huw wineles ane many of the conclosions draw from enel comparisons may los inderned trom the fegres youded by the akulls of Egrptian mummich, of nealibic
 change of even indichting appareth fetrogesion insebd of pro-

 witare in iz

 This gicat arthropologist alse daturninet tee tocan eataity both of neolitho nod modern Europeami at about r56e cocis no


[^15]Yet the mestal advance in unquestioned, and thes advarce-

 prover jose lits
 b



 advaricemert, ware the brath, athet mot werely the

 tast mould have bo be soliglt bot sot mech in the respective volume (side and weight), 그 is the sinitosities or cenrolutions of the inगer whipe sebstances and

 with which it is also connccted ly 34 macectingly complex

THESE ElE-

 exparnelob LILL宜rrsaknd hy\% Elugnis althe
 turcia


 here ta fourd the fued in which the deticate organ ard its Functign, thorght, may acquife todefaibe enparsion. The derelajuinte of the cellulat tissue
 ab unsil wreated by the clogere of the ceasial

11pferent
 teljierame in dateretraces

 complex in the higher then in the lower recte





 awoinst the West Sulanese proutions gencrally, The Diact





[^16]



 Hominide througlout the historic preiad. In same the normal
中ill tlie present highest level lize liem reached In others both
 may have had a parhologicali origise liot phith mose probalify

 Suraterthal skull rle coontal sutures are elored \{ossifictit, wille

 Lip the premature closing of the frontal gronatares In Hz




 tanding by its throbbing to Ferp the [rontal stitares free till late in. lite, and emen titesing an exparnion of the oratimon itselt in enemgetict and htphty intelectual raceg

It if moteworthy than the 刀uemial diferemech are independent af the general loodily strocture, so flial ihe herious


 Jumpesaf, tor inctance, pith the Masai, that Zulu-

 Helne aril ethers-hove dwelt in feuble frames,
tuch tifor

 Wúdilỹ bube เบร".

Jfence reare rall phraiqu
 Fewte ant Hectoirily cotrelasat milue cila stugid Surer fegroce of sencgambia are





Physique has not gone on simultanenusly everywhere so that
 betweat the wor, one slement progressing more capidly th one place, the other in noother. The explantion of suct amemalies is perhaps to he sought in the wery conditions of existence.
 incertroplical regions, mam mist cither perish, ar wajume such phtrsies propertiẹ as may emable hims to sucesssfully strogele with the adverse climate, and in the strugle the suifuit jos ime proved at the expense of the mental side. Fut in mere fuwhro able suroundinga, as in the temperite sone Geherally, the strugzle is relared, the need of batily perfection diminishes in direct ratio to mental growth, end the intellectuat ace, so to siyg janpored at the expense of the namal properties. Bur wher

[^17] crer the point can le tested, it mill probably be found that mextal growth has always gone hand in hand with ena jricreasing number of cells of the cotiex and of crablat sinaosities. HThate the convelations is the Negro Lrina are les numatiog and more masive than in the Earopean appens cetain'," fnd it may he safely zaserted klat no brain of any inferior type mill be fontad
 lite Jrofessor vep Helmholtz, one of the profinntert and mana mact-stded intellects of the age (oll, Seplit, if, re9t).

On the other thand the brain-rap of tuany sawges has been found whe barger and fuswier than that of some higher reces.



 net eunch less than that of Cuvier himesefi After a lotg discussion
 to remouge the doctrine that the caparity of the cranius indicates
 will be seen that broad inductions may be dyans even tere : comparison of eerebed. wolume alone Ferra ago the sulfect engaged the ntemtion of Dr Ca Ge Carss din onnection with

[^18] Indians show a higeter caparity (B4 cathe ino.) shan these of the fot
 to disent relatian betwem cranis] volumicend grades of culure the former being metely or munitly the exprcseion af a more vigoraus bouily orgerisation, these discrepanie's newd mat surprise

 by dinsinishing the naed of bofily exercise, thit remoung us mare


 nccessanty diminished ${ }^{3}$.

 exclestye bludy of the breth, in whith his getatert
 at Irisbane, MJkikho-Maclay also began aryst-

 Fara liwe tudy

 the best fer *ャ1ษ• etlunologeal standpoint. As was to Ee expectod, he nocoeded in



 of the trewes, ard in the grouphing of the simositices ise the great
 cientry admanced to load the anticipate frutful reailts tron thes
 the $\sin$ abiaies have had indelinite exparsion in the pipst, 90 there is still smpte roon for indeliovite expansion in the fotute Cobsequendy, sllbough gixe and meight maly bave puotably attained their

Eraiasmid itn furicilon
 ble oflndenile
 Dietu. lemats, the extent to which the ocllular tiesue misy






improve is jractically enciresmentibed, stid in this difention a comesponding exphasiou of the mental bathies onay be boped for". Fhholagy prajerly understod afonds no ground for the curent possimista, the disesse of the age. Ey intiraved sacial snstitutions, mone rapid progress may lae made towards the ideal


Unless we give otr stand on chis firm ground of the simeth taneous upward grovth of organ and function

Elifotrer feec unly from thate at the lvwit crlem:
 We fall back either with Romanes on mysticistm (ARwd Enodway in Man) or whil Mivat on superaatural intervention at the i'sychological moment torezin

 naxely woted in the Rentian pbilocophy. I'lle diffeculties that all these contutionists, and quasi-erolationists, conjute up and leave unatwed, arise from the radical mistake of comparing the mind in its lifighest cyolved state with that of the lorate ordes, where
 aid of the supperaturnl or of metaphysise They find in mint, mot



 state a truth but also to state the truth at true " (Romanes, p.
 sumal thepe are the merest glimmering of cons
 fueded wo
 The Fucgian "felfouscionsions," for instance may he ganged by the Fucgisn "conscience, which th stataly weather tirge wife and efildren operboand to lighten the owerladen craty of so much lreiaker, not, as las beed said, to







are the minds and not thoge of Jlato, Finat, Mentom, Dawin, that sheuld lie dompared with those of man's neareat enngeners; ther it vould be seers thas the difternce is ore, got of kind hut of degrese anly, a difierence quite eppatide of hérg bridged ewcr by natural provess of devedorment in the course of a few huteded thousand years. It is tisee, hor metaphysic or mirarche', that is needed. In the neat chapter in anteral will he made to provide this time, the great instrement with with Nantue worles olt *ll lior tratasorikitigins













 Jetlous mitreas; the will heve all or ncehicg-

# CHAPTER IV． 

## ANTRUITY OF MAR：GENERAL OORLJDERATIORS．





















Ls the foxegoing chapters the oge of man was ralictanticipreted Uhin determined Beforg divaysing the bubject
 What puztiog geologicel teraibolegy hearing on the question of matig first apyestance or the ghtien，so that whe bod－geological student may have sinte

##  cile mepnert in    フレレ．

 iden of witat in weant ty such expessione at tertinty or quater－ nary man piliocenc or giestoreme times，arid 50 Forth This mil］ recouded ly the sucesesion of stratifiad racks in the crust or the

 are not of accoud as en the patathble duration of the thitle proces．

Wothing an tex definitely known : bur in would seem that ji the

 agree that the earlier stages cook far more time in cumning their couse that the later the decreate of pime proceeding by a sort of gemetrical ratio down to ihe contermporary peried. Hence if 50 be taked as a rough compromise hetwein the extremet, the duration of the several eppedns in the evolution of the carth's arist will be approximately sa bere indicated. The petint las an ofwiots bearieg on the question of "mands autiquigy, as baf as it can be meagred in terms of yaras. The ratios of geodogical time





## THE GEOLOGICAD SEQUENCE.

I. Femary (Amehean and Paldgzode).
I. Enurutias and Frwowarn systems, kargely developet io thet Iower and Upper (Lake Huron) St Lawnence Elaing, whence nleqir names; owe j0,003 (b) feet


Table af forleded requenge. miln schists, quaryiter; unfossliferour limethne



















$$
x-2
$$

end plambergh, of doulaful organic arigin; but Estan thadentes long supposed to tee an organisan (rhizopody is now believed ta bee E. minéral stracture; IIurouian is interwediate betwen Laurentian and Cumbrian ; duration =a :
2. Canterian, from Cowtia $=$ Wales, where first studed: Llanberis, and other slancs, schists, aindstomes and canglamerstes;


3. Whawian, foom the preArann peoples of patis of Britoin known to the ancients as Silwers: Lladedo darg and schists; Camdoc samdstone; Dudley (Wentock Jimestone; Ludtow Limestone and shale; Hrecon and ocher nilestones; in Cormany sople
 olber formalions certainly of Siluran age; in Russian widely difirsed; brachicpods, trinobites ard other crustacen; mige, corals; also Eisheg, but no higher weitebrates ; duration s m .
4. Defonsaty, fabued from the charactesistie Sindstones and
 Suadstone of Scofland: probulily some hats are lacustrine (s, Waled,
 Rusfia, Frasce, Eelgium, United States, we., trith similar fossils, such


 esturies and eureounding seas; fossils abundant; conrats, molluses of all the knomen ordets, spiders and certain insects; many fishes; Eshyriathodon and other gaphithiat dumsien it m.
6. Perniam, "nazod from the clsarateristie fack of Pew (Eussin) : watiegard sandstonts, macuesian limestones, tharl slater red sandstones and clayz; rich forss and faumar, numerous genern of fishes and reptiles; but ho true bitds of mamalls: deration $2 \frac{\pi}{2}$ Th

## Il. Sremmink or Misazues

 Seponary sene determined in Germany, in wopnding onder: Buater sondstonc (Crees ilw Vorges of Francer wotted, ted and ather catulstones in England); Muschelkath, a
manine Limestone, wanting in England; hieuper sundstone (new
 duration 9 ml .
B. Furasisk, from the fura mantains; coresponds to the
 clay; Felloway rock: Portland and Purbeck beds; blue and grey limegtones; most liashig fosith marines enatiogurians. Whthyoraurians, plesiosaunang, mumerous Eishes, oslitic fossils, enptiles, marsupial manurals, one bird (archaspteryx); Brisain and West Eampe largely under water, duration $1 \frac{1}{4}$ m-


 secrenday times India wis probably connceted by contiontots Lanul


## ill Terthev qe Chnogoter

 (a) Sower Joctien Lomdon clay, Faris apsem; Finton sand and clays; (b) Ofporae or Uper Eoverge, тepreserted in the Hampshite lasin, largely developed in Gerinany (Masinti beds, 就); all still surihng invertebrate

 d] juation 105 m


 miocent of the Wediterrawean, Eegryt, Tratia aral hustryici Wervin parts of the United States; mady higher manmals, moluding many living genera: Dinotberum gignitem, Mastodon angustens, Fhinocesos Schleicrnacheri, Mschaircdus (Eahter tooched tigeti); Fhapithecus allied to Cibibon; Dryopitheous

 Hyzenoden ; duastion 1 Gle
 Phone: Red Crag of Sufolk; white (Comalline) Cragi i Attwerp

Crag; Pikemud buds near Athens; Deposits of Rivalik (Hytua-
 Norwich Clag F Forest Mads of Nofolk clifir Germad, Irench,

 cursar, and man hämself; Elepihan artiquus, E. primigenias, Rhinoceros Lechertintu \{Woolly c of the "thames Valley briek. enthsł; R. leptorhinus; Madhurodus; Hipipopotanus; Cave
 priscus; all shese witospresd throughout Europe and fritinn.
 Ind thryugh the East soglian forest budta, which extestided allong
 bereath the Noth Sen to the Continent, the Land being also continueus wertward though leckand to the noo tothom line in the thantic; clinate warm or mild stl towsuls the close, when


## IT. Quaternhay or Port-Therthex:

 hy Engliget and Formign geotogists, the linus being

Gubernify
 diffocte to draw betwees thin and the newn pliocency distribution of hat and watce meatly the sape at at preent ${ }_{j}$ but nothen hemisphere sithented to two or frowe iswations of ice (seteral according to Prof. (reikie), mith intern wening watru epochs of mirying duration. Formerly these glacied peripds wete supposed to be aynchronous with subsidences, by Which Dritain was once if not twice severed fom the mainLind;
 bably coincidely with elevation rarher than subsidencen and in any case it is exremely doubtult whether tise connertion of 'Eritain with the Continent mas intertupted in early pleistocene times Dhning the recturenth ite invesiona, which caused the extinctipn of
 tropical, temperate and apparently andic animals, the mose characterstiof plestocene buraz boing: Hominidac, alcendy spread aver mose of the dyy hod blroughout the whole world


 moth, urus, Chig fonations: luicta-tarth, fupratile loam, high
 fo fect thick, wariosly knowth as atherima, boulder formation, boulderaclay, boulder-drift, or simply dyift; all unstratifed deltitus
 berge party by lind-ice, and deppoited daring both glacial epochs. Cave direllings, witcoen-Duiddena, stone workshops, rude chipped nitul unpolisted stone implements of simple types <sper-henade

 ather objects of bore or home whoniog in same places distinat

 ngo: Auration $\mathrm{g}_{5} 30 \mathrm{~m}$.
 bieqches, peathogg, alluvial deposits in Misstssippi basin, Mile delta, and elecwhere and by other con-

Post-PlelTserile "Freh hatarimy siderations, cinn sisucely he lasa thati 60, cop jeats, probally note; largely ceindides atth the general disamperance of ice and the appersmise of the Mer of the Now Btone Age (Neolcthe Mast), supposed to be separated in some places by a considerable interval feom their palaodithir prectrsors, hut buth mare prataluly merged rogether by ivesensible transitions;



 lechs), some types stretchidu fexrly suand the glohe from tha Naga and Khasi Hills Ehrough Notts Aficat io Weat Europa and Britain, and acrosg Athatic to 'Tinhuanaeg (Lake Titieach): canps, fortiind enchworkg, polished and perfered stage intr plementan ilelabriz, celte of varied forms and use, whitely of fint, chiget, colerite, quartaite, obsidtan, jade, jateite or mephente; in the esstem hemisphere neolethic mat pasge successively and

santed in the New World ty copper only, there reges mergeng genemilly in the nouth temperate gone for the
r5. Heshone (Comtemporarw) Pemod: chanolapy, witten records, biterature, fare arde, molem cultare wn-
 traditions with the bronxe and earlicr ages'. Duntion aif historic period fin the Nile Tralley and Megopotrmigh searealy Legs then re,eoc yers. With the progrese of archoollogical teserpcla the
 remote gast Never, reputod founder of Mempliss and of the lirst empite ( 5000 e.c.j M Maricte), was recent compared with the builders of the rude monumenta brought to hight by Mo Finders Pearie as Coptos, Upper Egypt in s8p4. Ma Norman Lsedyer
 the NTubian frontier was bailt for the obsercation of the star
 Egiptian cultues to be axtended modet father bick than had previously liena strppord netessary,
 whent, it will Ee necessiry first to deal with the
 problem. Glacinl problew, around which the lwetle his rated, and still rasen, eppecially in Fritain and those oillatr
 into more direct entaci will glachal phenomeni,

Fately there his been a reaction, led th Erof. Prestrich, against the conctutions which appeared to have beten firmly epablished and even wistionlly accepted by Prestmich himself ${ }^{2}$,









 sequence it would appeer that the glacial periods, begining in


 the whole of the contemporary, thic wand give an antiquity of wh
 becauc the dime be may have existed betote the fies applamine of the jea would have still to be coosiderd, although Jucessarily
 it could be bimited cyeepe the thest appearance of the altied bormo
 a remote and genermied prertrsor of Hominde must indecd be





 of all pide-j5cucs, tar importance is at once sen of
 जrid duration of lie ice age Thsis problem mas frive
 of which bave beep questionad chictig by those whe are strangelf















teluctant to conoede it long tera of existence to mana the noblest outcome of ingatic evoletion, Redsonisg sopewhat aneer the manjer of Ecplet, who by pure mathematioal computation determained the alderwinds verined interplanetaty distances, Croll telieving that periedical changes in the eccentraty of the eartils orbit afiotided the hest cllae bo great socular vaniations of climate, and that the peripuls of grentest cold coincided. with those of greatest accentricty, delempued the maximum and minimum jertiods for
 prosent time. He thus found that within the last milligu yearg, saly, singee awas the cluse of the phocene, there hath hem two maxima, one lasting abo,000 years (from thout g80,000 to $T 20,000$ ), the other 160,000 (from thout $\pm 40,000$ to $80_{0} 000$ yenrs ago) the deferences in duration being due to diferenoen in the
 geollogist" refered the glacial epach proper to the watier and Lorger pariod: But atterwads in oder io be well within the limits, and allat perbaps to concilate prejudicer he made the


 the last maxitaum of efcentricityi-. Then much ingemuity mias exurciseit in the effort to reancile this limited period mith the geant changes that have finice taken plece, cspecially in the Physiogragain distribution of land asd matec.
 whithen down the last glacial epocf which the has

Ohferisay cullimltathenm af tivitur Frembich never woried out mathematically, to "from $I 5,1000$ to 25,000 years," and the post glacial "to mithin from Brood to To, ore"; ard he wides: "This might give to linlaphirhic man ..nog greater antiquity than perhaps about

 forther thack than from 10,000 to 5,000 peare, before the time of Neofithice Marat" And thus we get within measurable distance
 net realhei without some staining and epen distations of

[^19]phycical facts. as, for instinde, when the Gulf Stream is ithteptuced to help in griting nid of the great ica-sheet some thousiand of fers thick and made to bow in larger wolunge
 Wht where did the lazger wolume eame frome? Wese Florida Strait now aghin fictehed, the volume would nat be incrensed by a single frop, but only speed ofer a correspondityly wider space, Or if the narrowing of the chanvel diminished the otthow, an implied, then the waters that frited to exape would be dammed up in the Cull or Mexico, upsetting the geperm equililurium of the ocean level, were such possibiler and developing in Thotida Stest

 small portion of the Gult Stream jernetates through the Leteser Antilles into the Cariluen Seh and so mond the Guld of Mesem and through Flonidn Strat to die Atantie, where it merges in the much lager body which wewe edters the narov scas at nild but skists the rocth side of the Greater Aodilles westurards th the contarene A Ay loral charges could not consequently affect its volume, and inferentially the cijmate of the higher latituden,

Hue Prof. Prestich goes still figrlidet, aitd argues agairst Croll's periodicity theary of the exthes cocentricity, on the ground that fery fow or tuo trices af ginciation can be detected in
 uiferoge "the Devenian and Silurian periods," gay, as far back ar 15 or 80 million years mgo'. Fht there seme hiere confusion of

 he gone Jurcher, ho would, or at Least should, blave warned hiss
 Aligh temperalure were reached. The fierce cycloner which cuts Iike a kinife through the Alleghany woodlands, stems the prairie With the rreckige of cuathroom towens, and claurs up the waters oin the Great Lateg, sweeps aloost themilessly ouer the stoutly built chited of the Norihers States, 50 with the frourent. periods of cold, which in tecent and ternerate times covered vist mess

[^20]with great Joceraps, bue which must have had continuturly Niminishige ebert the farties back theis action is locked for. They coay mo donibe hare stimilated the corling peocess liot
 in predrcheats times, when the surfirt ar the enth may be



 gatill too marre to support any but the lowest orgaisins. 'l'hus
 Whase tarying effects will depond on the varyine conditons.

Crollv sellevidut, both, completienting and eancting on theory re" aich other, Croll's last two glacial epooche must be Effrmed scoperted in all their fillocs fond not ofteranted
 necded to incotint fou a thousand other facts jn the natarall bistory of the Howinide, wheh are apt to be bucrlowed when this excendingly tide fictd of reserth is ghroyed with reveriod Telesctues.

It must howtwe be contesed that it is no light aratter to keep steadily in ver a valat horizor, which ja space coiru" eldees with the terestrial pacriphery, in piane statches back for soy, half n million pears; a loriaph whidh


Abongreled of tim neetes zo miet oll the semiluma vering period ol geme hundred thonsand yarian And can tesa be demsnded, is it porsible to move reelf in ascrower limits atiote we have to oobsidet the overlapping of the Eeolofical frontiers


 tibents possibly high land risioy and agaju vancing beewen


 of reputed atecic ath detidedly tropical [auman wheh as shatibr


Liger liuge cave bear, superlsy antlered Iribh deer, some dis. appearing other peresting till joined by foch arrivals such as the lion, spotied hyona, bisom, sunsk sthepp, and remdear; lasty the soouring out of great fiver vallegs sach as Nite, Sobume, Thames and Rio Negro, down to depthe of oper it huratred Euet,
 hanks were frequented and their caves indubited ly pileotithic hunters fl lier man had alpendy nriverd, was witheas to mandy of

 very materisls bome dawn by those minain mases, took eferge with thoge strunge beasts in the anes of Devinshice Deteyshite, France, Delghon, Fraly and Germary, taid, alter the retreat of the first icc-stream, associated with them on the suthy plains of interglacial thess long enough to improve his presessus and
 perion, long luebor the appearance of Nemblite Man on the scene.

And all twan hefore the last and ghnter invasion of ice, which again drowe man and least for shelter to their bld chetrows haints. Else how explain the onderty succession of fosgil and
 rude haginaings to more pertected woulmanshit ${ }^{1}$, and even to skilfal carvings of hatman and animal forms on the beoce of the extinct of Jiving species themselves, at sean fot instance in the sporinut thom the Creswell cave, Derbstire (welldesigned head

 Nolititic times? And we are ashed ty professors of geology, who




[^21]Ncolthe Man." If this be se, then Neolithic Man hirnself Janse be pet back ahout hatfa-million years as so beyond hit probalile advert, and tor this there as no kind of evidence.

Appasal if made to a possible, and un doubt prohiafie, more coprious mintill fomerly than al present, hy which

 Mince accopation by |ran. the serouring process might be accelrasted. But
 or $\begin{gathered}\text { on inches anaualy, as at presebt on the Garo }\end{gathered}$

 Itwit what effert ciold enf amount of teintali have, for instance, on the uphearal and subsidence of the land itself, rivers and adly since the grival of paleotithic find in Eritains For we are in the prosence of sundt pheromona, all adtuitung dat primitione main foamed Gouth Eritaia, ir not sfachromously wish the gradurl subsidence of the late plinoene East Anglian fist apruce, alata and birch toreat beds beneath the German Oedan, at least during the formation of itat of Thames deposits in Fent and Fssex Here
 hysma and nask slioep, so proved by the flitas digovered by the Eev. Osinuml Fislier at Cryturd, by Messrs Chenden and Woodward at Eriche, and still moore by the very workshcpa where these
 man 5inurtell.
 land-ice hod admenced acthwards, streming a great

The ruce of barty texn in the Iret pertu
 porim part pf the surfoce with-its boulder-claygr dat pointed out by Mr W. Shome the early hunters de sarihed by Royd Dawkins as cobtenpporatics of "the leptarhime thinocenes hippopatanus and
 codent to the last jote nge. "If Eritan were irilubited ly this
 nobes of the suroundidg couatey if beareh of food. In the exciement of the chase it is inconcelvalite that they should root have left many a lost weapoth, phich moold to-day terify to their existerrie in port-glacial times. Taking England from cha Mid-

 citics y yet mo trace of thia falashithie hunfer or of his contemporaies 'ihe leptorkine chinoceros, hippopataras and stroghttusted clephant" liss ever been found oper this area upon a post-


Boydinawkina argues that becare the ran material of some of the implentents appeats to have been obtained foom the glacial de-
 [Font Mewfid bear Si Acapt] was forsoken by the glaciars and
 many amalogous cages, the stone may have enually well beer oltained "from its onginal locality, or frotu moraines in the extly period before the diatrict was sulbmergec, is it lud been brought new to the ave

有路! - cmanad warts
 PRCl| ery Hind Entern, in the farm of boulders? It is oiswous that the
 intelligently argued on such ratath is5ues as these. Buat such discussipns, which the increase the gerplexity of the subject, will
 thought by the frank aceeptituce or fesial of Croll's two ice ages with a long interveaing warminter-gheial period, on which everything deperder The point is pat wefy ctearly in her trentise on the Paris Thsin by Mrae. Clemence Royer, who shows that glacial phenomena were of two kinds, one characteriged by the presence of foating ice ficelergig thit a considerable subsidene of the fond, the ther wished hy great alcitudes and glacices deecending
 ocurred "heimen the micocese fad the pleistacene b" Flow

 Hence ibeir preater foemer developmont, adwilted by ali, must live occured en some other time, in fich daring the serow ife age, when the jand stow at a much higher level alowe the sea.







Go in Britain all the kJown facts remain inexpileable unless tpo glacial epociss be reoghined. What sort of

DIfictaltar
 mapritu netiz - nu [rapled
 exphanation, for justabe, 扣 ghen of the inver-
 find cemperate farmas in tive same arca and at the stanc the? Prod boyd-Dawkins adopts amd smp


 occurfy the caves in winter, while the tropiral mere rottherards sod tater ther place in sumber "If

 shocp, lemwing taillegs hase gituth arich pritic fox would swing southotactan Here it may be asket, ebere these hetwieldy guadrupeds migratory at that time, like biras of passide, oud could they (think of tha hippopotames) Garcrece such wast

 plications betwers caritiora and herbirous? Hew were stath
 sheep Or are we back again to the neme dags of Moabs Ack precessons? And why tele the troula to do all this plodding ar
 tuaturilises, wha for the moment ipuare or at least overlodit the lave of sature and of perppucine? For them, peering down thes groowes of thme warn inter-gheial periods of long iumtion get crampled ep between two placial epochs broughit too closely together, and sa recede to the vanishirg point leaving evarrehing unexplanad, and the peblill rations intollucd in chacs


[^22] ethonogival writings without exteption je jusepar-






 derer is hatitually prefed upon by the byona，zo hisenam． chat after ath the complimations ate now aroided， though ofther tificultize are ereated．＂In twenty－cight out of
 dere］are found side by side，and in the groat majority of theen the graked bones and ontlera of the eindeer shine that that animal mas the sommon food of the hyman＂（if．P．1g6）
 the sazthern procesaion，Oi was the rejondere a cropical？Bath


Is thare then mo gutlet，for the facts afe antquestioned fr it would Eecm tat ilhe foregone conchasion rinust be seconsidered， and inderd put aside．The incinste asociation of reindere and byenal shoms that the sarie climate suited both，and that this elimate was mot orctic during the ensofintion，but at Icost tem－
 greal cold，white all the archir can encure a considerable degebe of warmeth，ss in their own bati sumerer，offen intensely wath．It mould further nopear that the reindear was exolrod like the elk in a teropcrate of wath zere，ared is onfly eactice by
 complettly sariatile eont，like the arctic hare and other earlies apperboreans（in winter greysh firown an body，white only on

 withen the historie period and still lisgered in Caitaness down to
 places as far south as the gath praitel，that of the Lititle End
 at hrme in the present Rutish climate．

Almost a movestriking case of such adajitation is that of the rigat，who infests the Thdian jungle ithd ith Jora touches the oquator．Yet his wate extends noth－
 1゙アローシースロ．
 the teref． Sakhitia，＂verhere broken maseres of ioce hare bern
 the morth of lully，＂where the thenmorneter＂ofen remains is＂ F ．
 snonstomen "previll "for a great part of the year ", But no olher tropical animal would appear to show such at ratege as thita without sorese Eracepondia: zpecial feadjustments to the altered

 mamanth surviving till apparenty quite Jecest bimes in the Lena bsien atid other parte of Siberia. But enongh has been said tob show that there should lie fitele further difficulty about the late

 sociations as are taken for granted, these apparently incongemous
 feriods lastings a few hundred thousand years on "roil's comfutationi end needed to account for the twithy semedar clinsatic and physiographic clanges witneesed bp eatly fran in the notherms Weemisplare It was necessary to cmell on this poits owing to the pratmount iuportance attached to the almost uriversal pressence of the teindeer in the Trithth and neighbotering palienlithic cawes, egrecially by Hoyd Dawkins, who from this fact alone Conthede against Cuble (fac Age) that "the pepptbal suninuer hypothenis [the twirm inter-gheid] period] is untenables if ph. उ6Th. Hut in the aexe chioter it will be seen that in some places the exindeer was certaindy jrieg gacian, ant corsequently at that time belonged to a temperation ot wam faniah,

It respert of the boalder-chays and glacial deiv, in mionch palacolithic objects ane constuiuly found at marious

Grast mant
 In fre broiletr Elay, platern
 depuls on the plateau escarpments and riveride berrates it is to the naticed that their age is measured, not by the few fect of surfece deporits acoumalited motarder from the [atel of the finds. for which on comparatively shote period might suffice, but by the extent of the crobions from that level dexwanaz to the prebeat level of the civer beds. Thus, instead of the slight thickress of



 Judiz des Tlontich
sufface deposits on the hagh-level glacial gravela, we bave to take
 waters acconding to the height of the pacsent river lanke. It wight be supperd that a gasge of the tinue needed for such Ercsions wrould be afforded by the extent of the scouringe, say, in the "fhames wolley during the historic period (agoo yenres, or at least during the pretistoric (perhaps ageo or 260 ow yars, gince the efection of forticed lines or aher worte by semi-civilized man ahour the thed riwer level, as ars the ctusge of Thorchesses luew Oxford. But the gage is ubelens, because long as the periad ja,
 paleni place in the perencr low level of the Thames even daring the longer period, that jar aince the broune nee, Sin also ita the gomene wailes, where "there is crideneen nfouded by telices of the Roman and bronae age found in the peat in the botam of the walley, that plee riter hat not materimly loneted tos bed gince thoge telics mexe deposited, and theredote it most have shen en enonnous time to mork out the whate ralley by means of a river wich lomed with


It wauld scem troni his division of the glaciol. epach (note P- 566, that in disulassiag the untiquity oie coan Prof. Frestwich overtockit the two rechrent ice-

Premprimer-r and Mokt-




 ghaiof is understood the long warm periad lictuecen the two ice
 degenerationg into wete logomachy, has been introduced into the discustion Nobody ou of 丑dlan would sugerest that aby onganism, murht less the higginet, hand been differentiated during a period of Jeximum cold with fitoo or Sood feet of ice oh the ground. "Yet as "flacial man" is curtently spoken of, as ith he had
 Quinet protest, and cefuse to admit that humanity, the laveleest


[^23] man was auch a "glacial organstm," why he should bave perished in Britern in pret-gincial timen, or at leest berote the amival of
 there B, or arught to be, no reuestion of a glarial oin mid-glacia] math, eliat is, in the sense of his making his first apperance whetber hay migation of evolurion at that untoract menent If

 wrived betore the jisene cold set in. He did not leafe the temperare sothem lende to erose ies-strewn sese, dar quest of such percrious shelter as Britain then afforled, at. a time atso when those lands ware shill connetred with the Africar continent, Jotly, through Ficily, Malta and Purbelatia; Greece through Creter Joetia ecross the straits.
 man, for the ferms in this connection are practi-

The problem restinted。

 antiquity will be matcrially aftucted. It mas' either coincide mith the firs: increase of cold, or with the socond, or with the "nym incrwal herprems the tws toe ages (inter-glacial) or with the still wamer cimez antectumr 40 anl gheisl phenomern, stretching thell through the plioncone to the ruocene wuen the
 sheched far leyond the consifines of the Continent in the diectiont of the North Bole To the first and seoond the same whipections
 suspended during periods of stedily incerasing celd. Thus phe
 a40,000 years ago, let ussay goc, cos, and the indefinte periad intecedurlt to the frat ice age, say a million of yentry ngo Ot course
 probable short tecrodescencus or cold dur to local teuges in Ele interghial perime itselfor Bet ster disturlances would rat

[^24] whate to farm been ag here geaced.

 milim yeara ago, of about a million on the yos kil

Ge円eral


 serise, whech masp cautioug wriders also conceden find whibh Erct on the reduced base mould allow about halewtilliom, minht
 procent Horainide present in. Worth-west Eumpre betoce the fisst
 sumptign, and it was sacr (chap. in. that in filiotene times
 all the present maneties car be labed fort ita aceordare with


 This infererte derved from the foregoing general corsiderntions will be strengheacd by a closer stady of the primitive Hominier.

 whome to finay arderely conted, thinkiog thereby to limit his tern of existerce to forw odd tholvand.
 rullill Eandeneripi yearg. Itot the berm is atwiously equivocah, as an
 will mecersarily hape jts post-ghainl interlude 1 Hemee a past-
 les but atill a greal ape of ha may be compararipuy niodern, acording to the perticular gacial invasion atier whide be is phaced The term has to twe cleaty dememine the its dishar sion leads monititeg hole it war of watdg seeing thet urder










 at that thise chatacterishic of the Itatian fowna ${ }^{1}$.


 1 4

## CHAPTER

## 

































Is the last chapter cus honion was mainly continert to the northers hernispherc, where the intimate sesocintion of primitive man with glacial phenomena has betro
 wa the southem benispherealso, thus embracing the
 trieni aprond Eret the whots

whole worldi, whet would appear to hare bocn alycady occupied

 Ea suppory of the bong period hame clatmed For mata's ekishence on entli. But the question is luect unth shaves and pians dive esperially to the tact that
 note the same srato il gequmed humh leas the same periode of

 in pill the Contionnts except Anstuslith, whera dme order elous exige, various phase of progress go gen simultilneotivy cathar than

 Gouth America, where the Fotocodas and the Jiteguts hare staredy yet cachod evet the Old Stone Age- Simelar entrats
 Wahuas and the siall barbaras Otomi highladers" in Europe between the Slay gethers and their nomad Samofede ncightours ;
 records and the debased wite fishers of efmogt abounit bugan
 utterly savage Kolarizn or Dravidian aborigites

Buch owerappigg of old and new such peysistence of lon ifene the primitivo cultuses in the midst of highly advasced ties reletiena athen obserired, populations; tend to obscure the line relations, whigh for here andar consideration. It. is nbricus,
 as those of than Tosmanians, moterudely fashioned than those of
 thit of age. Thay represent ra sequences, but anly an inapient
 tron atraning for momal develojemenc. Where there it to Change, theré tor shithdand ly Thiech to measure time Herice

 sollyly on the groust of the rude implemerts with whim ther appeated to be associated. Cerain objects: shach as hint flakes of
chippinab, iff foud on or metr alie sarlace, or under other Eretum

 bacuglite under higher intuenge

How misleadiog such ewidence mity be is shown by the fact that as will presenty be secra, some of the buropean follachetic ase mote skilfully morked than the tar more recent replation objects; tor the men of the

EMET 日はituse पत्वांक्य rivit alwnye cllating derneulati Qud Store Age Bextaimy lived throlugh the grenter part of the inter-glacial arocky and they whid seately faye remsined staionary for exath eountless generationg. There usdoubtedjy mind cofinderalide pirceres mithin the Jimite of their
 the hones of extimat species yatious spucianems of their aritic
 traced io their nediehit sheressors.
 at late reached whee it berotecs altuogt impasifle th drate the
 Dawking zrges with much force for a great "abyes separating the Puluetithic Age di the Flewsotete perici frat the Neotitbic Jge of the Fechatoric period, he is fain to admit witn wa I. Ahlen Erown, who take the conginuty wies, that the one must be derived fom the otler "jan some jart of the morld"; onfy we have "ant yet dispovered where that part ${ }^{3}{ }^{3} \mathrm{j}$ it is probebly not in Furope"," Fer it would sem from the contants of such celveg ag quose af Solutse amd Menteme that eres in some parts of Eurape there js
 Speaking of the Mersene finde, Mr A. Vinghan Jemmings paints
 sholetons, espocially those foust in 18 gz , "gos ospological alfuitics to moce ancient: typres." Even the joplerbents **though rot of the type which we jo England know pe palazolinge, are coltūnly mot ary of the ustil teolithic patteras." Hence ur my y here be in the presence of a palaolithio nace is southern Furope whose culture marges in that of their meolithe guccescas.

[^25]
 Araw sharp disranctions weween them, camies vith it more than the waual evile of all formal nometalature" "det, But this of
 to take plate between the two cultures which in other fespects stini] widely spact, amd must bectudied separately.


 produced rusilbed palloolths From the hill-gravels af Berlahire and MEr B. Hamigon Fonce the clayk platcour of Fent, which secm
 than thoer of the South Africon. Hushmen, ar the Tasmanians whom would almast appear to be incmpale of fashoring any of these
 thet can be convenierth raspyad mut be triken as the trig

 time objecta which show no clear sifg of artifickal trontment are of

 associsted circumatances that hava to be cobsidered. Beating boadly, the onetraing now available for the study of perintive minn are inaediold, Ary imple


 ธunterous and midesproad, but chiefy becarse they often orcer under conditions mlich alfort the beat proof of theie whifers"



[^26]mamed, lie necessarily on the surface, or at mast on taised heaches while the dossil cemans of man himatif have been found almost
 stalaguite foors, of his cevedwellings. Eat many of the palpoyWiths dote from the early pleistocene, while some rlatw to have been discorered in the Svfolk crap !pliveneh, and even in the muccene of Theoay; but of blis presenaly: --

Owing to the abublene of undetiall for the study of early mant and one might almost say of tuan's precursor, that have accumalated in every region of the gloler. especially during the fing fer decaloes, is selection becomes infietative In the subjoived summary of

UTracionil able obgetiong to |moinmanth
 evirence 며 -ntigullis. the ayzilalue evidence clearness will te conkylted
 of those oljects, whose gemaine chazactet seme jolacerl beyond reasothlife daubt. Ereat the best onthentivated however hat ve been, and presumalify still aye, hatly conterted hy writers atd critice who chini to hold a sort of brief tor a nanow ofthodowy which is here singularly out of place, It is a semurkable fact that many of the sioneers in this tive of ingary have been enlighened Ronah Catholic or Erosestant clergynen, such as Dr Bieckland (attur-
 the disebvery of the remains of no less than sevents fiwe hymas in the Kirtale Caverrat Yorkshive, so that it ww shiled whether some artedituwisn meriagetic had broken loose in these parte
 athention to the "sterchouse tif entiqnity" patisetreat beneath the stalegnite bege of Kences Hole; and inc Rev, J. MI Mello, who led the way in the cxploration of the no lesamour Cresmell Cuyes:
 searches aroid the high-level drift it St Acheul on the Somme may be said to have entablished quaternary was, was followed by the Able Pourgesis, who went much fircther, and whose naroe will always be remembered as one of the ablest chatmpiose of eertiary man in Europe wher atked how he reconciled such a prodigious antiquat of matu with the Mosaic cosnogony, the last-



 for instance, was still prowling about the Roman castran of at Jeast the endy Eritighe camping-grounds and that the luppapotanus was foundering amid the Lincolnskife feats a short risne betote the new era, rather than numbe that their essociate mar
 "the fime has anw faidly come to galk cilmily the question.
 diohurdenor and mammoth, instead of prowng man's great antiquty, doce not rather prove the moter recent extimelion of these
 Woelly Rhimocevs] nuas contemporancons with the potlers, Fomar, pro-Rorann or Samian; aldo thaz he lived when the modera sheep browsed in Crewell dale ${ }^{\mathrm{k}}$ : Mr Cailard is at least logical, for bee feele that ucless the nistrfal history of the Hominidse can le made to harmonise altogether with the Miosaic accoume to few thoulatid ycars more or lezs cannot matter either way; ;add thit ive

Here are brought tegether specimeng, so to say, af such
pleractinde-
terallext by
E.7.5.
kryent
misancurily $n$
vern of irf. objern at ate inditated al P. 55 in a gencral way as characteristic of prisolithie times. Their locally, pascelations and positiont, together with the names of the finders or withesses, ate briefly recorded, so that the student may be able to judege for himasir of thair walue as chidence. In doing so it mill be well to bear Em mind three poines: (d) that from
 kinds thete is no appeal; such fibds tatsid date from pleisto-
 stalagmite teds does not of itself alone necessaily imply gerat age; stalanniue growth is ifregular, as it dupends on warible ennditions, amounr of raininall and quantity of megetable humus on dee roof pielding carboner acial with which the percolstirg water diasolver the linestome partiches, thes, forming the carbonate of thite, whigh in the cave takes the tern af stalactites above and



 many thengand years; ( 3 ) that giogition bear the sorfoce may of itgeli alone inply great ager as jn ould beaches slowly raised to celisiderable heighta

REb=henmudiena a mill ag불․ Hfrict ming le Judined ue位e It merils. s.owe the present sea-lewel, and in kitchein-micidens
 where the shella of whictithey are cori prosed are extimet, or mo Jonger the same as chose of the sarfounding wates. Kitelumb middern themevers cower the whole atid from paleotithic to modeat tume same being tery odd othere still in progress, so that each has to be taken on its meftic Evefigite is here no sate guide, as weil temakked by hir Fetron: 4"The time requirent tor

 to think less than indicated ly Mr Daily galculations. Antimety
 a mesl on that luscious echinus ar sea-urchin, wented patirally imagine that in the causte of a month they might pile up a grean
 the ber-fruit to the capsifors month; with a skititull comatined nation of teeth and tongue, the sheill is stracked, the fich contents extracted, and the former falls tattling to the ground in a con" timuas fhomer of tegments until the meal is ooncleded $A$ farily of three or four adulter, and perheps on equal number of children, will deave bethad Lhema a shell monument. of elopr voratity a foot or eigheen inches ia hight after astagle meale... The beaps of geduse created ander such circumstances durine a Eingle gearon were truly atomishing in size They will surcly mislend the ingenious calculator of the antiquities of shell lumps a chousand years hencen,"

In consedeanee of their importane in ofher tommections the

 intereat is mate than antignaian; they supply data folpfil in detarmining sucls fundmental questions

Husim. remples. F - cerval far spester erors mipat as the specitic unfiy or fiversity of the Hominide,

[^27] ol mankird．

## Bir

Ganan Twa Lnwe，London，peirited inploment foumd at end


 Arimin Pr 52
 duaternary amimite at egreat depth in fine brick－edrin；Frere，

 tiary flont－buning deposirs，stratificd sands，gravel
 betw and brick－enth matesifince boulder－lay of mrat emitut and in some tistritt prowed to a thetrass
 EM ． $6=-65$

 phod caller in from the rocis some oner topo toris


 4 the thigk rimedrlyigg gramuar stalagmite 5 fr．Ehick，with char－
 polizhed，also ocedre and other bowe olijeren but no portery
 gituth，cavelion，reiodeer，rhinoceres tichoshintes usus，machair rotus binilens，woles，Irish deer，hates a Breary derived from ncighbouring hills underlynge crysuline stalagovite cearly in ft．



 accrelion shrwing rate of growth abous min inch ism 250 years




 ¢ヵme． Caretros






GTEsw힌 Guver



 Subot
borers rib－tone quth incised tead of hogmeined horse fobjection to this that it ixplied alippiog and palanhithic shears intialid，




 Firendon，Diediord，Howie，St Achent and mheace south to
 Fhincteros，

Wrerond Cave, Sette, West Riding Yorkshire, on the Rablef cave so called hecause openced tign, year of Queen Yietonia's accession; "Elyana bed" onder

Vltarin
cave. glagial depmits quiginally 25 now 15 th thick; scritched thotes, alma hatmase or ursine fitula \{Piurt's "bone of contention"): dephas antigurs, thaismotha hippopotamus, bos primit genius rhinoceros leptorbinus, bear; Rer J. M. Mello, DoydDawking Tiddemin, Crotakey; the fibula doubtiol, bote the
 turman agency; one is small humenus af goat genernlly supposed to be a laje arrival coming in mith the noolithich herdsmen, but showr ly M. E. Dupport to have assobjeted mith rhinoccos,


 glacial in N. Eritain, which may correspond to a post-placial period in the sotht, where heing evidence of two strongly-nimer ucl glacinl preriods, the carlice reachieg far south, "the latter amested in the noth of the Midland Countice (Tiddeman\}
 Cave in ald rinetrgavel bed under glacisl deposits, but not in the river-gravela of the mell-gheninted surtounding dilatrie, showing that here the reindeer

Latherdele and freat
 carele did wot where in with, but preceded the ice age.

Post Newtid Cave, Denhighalire, 3 miles from $5 t$ Asaph fints and nssoriated extinct fand in preqpacial deproitsf see for G3: here are remains of hippopotamus thinoceros hernitoelhus and eleplas antiquin.


 and man before daprsit of the surbianding glatial beds; the caves now 400 fre abow sea-level, yet the contents hed

 of the glecial beds; Slet had beed bloced by thicle glocial beds netessarily deposited atter its octonation by the pleistoeres

 entance w-der the glacial beds, which were proved io over wate The lancotesds, scupers aud othe templemern appess to be all of same age as the that Bake, wind is crident that the content (al



 Numerous pataoliths of morinal siverdrif vie;

T゙ィ riber-drift
 Speties, of with six onlf extinct: Rew Osmund





High-lavel
 that hat onased to axist oxtremely rufe palien
 mests with somoded butl, lints worked at poire onily, figured by

 Chin J The the Hebrshire colithe, dexrilued by A, M,




Tanterbary
 all types and forms collected athd described by Sy Woth Singife, Idyt, Many of these are so rotie that they way well be




## Eupptar Msindatr




[^28] who found rikuetous palrolichs of ontitacy typas gaccizatd with cytinct fana in wodisturbed high-

[^29]




 Eoucher's first actual hird was a rudely fahioned flut itu a

 Estorily into Heqiaug ejachs of suguences accordiag to the faumes associated with the implements of the loullities where bound Thus hi. Larter makes thece such divisions those of then cherebear, mimimoth and repincer, weduced by
 carnot bo acoepter beonuce of the interuingleg

UrateraE Palmolithle culturen

 primithe man turb occupied the land, and wat then triwen by the joereasirg cold to take shelitu in the careg. But fora their cortents is is evident that the cares prene inhabited at all tiones and the is mo reason why that should not bets.

At present the most genurally accepted and pertaps the most
 four epochs or colltere nequmem, named from the

AE Norticta' four Mparlis. places in Frimet when the thest mumberos and

[^30]




 dage This momanelatere is of cotise purely conventional the


 appear to be not palacolithic but meclithic. At Jeast the skolls


 noi le prejudged, and manmhile de Martillet"e fourfold division apperes to hold the Field. In apy case it has been too widely

 yot to be eftablized; noa is it probatife that the frouping will
 discavery in etery part of the roold. It must theretore be ar-





CHEllts, right bank Marae, district Meaux, above Patis, Benctores chijped flints, mosily oral ou alnopity shaped, some more reund and encn line dirks (strapers? tended nearly round, lathen jain for an grip. "I much doubt whether ary of unem were atcoched to a buade: ${ }^{2}$ ?Wilson, in p. 6os and rusten somerimes derer fight chrelgh, in red, yellow, or chalkr
 uses obutously muludarions at a time vicen this mas almose the only


[^31]

Frown fridira Thatoris
everywhere in woth hemispherce of far noth as the "Arcliz Circle" which it that tur inchuded Soctand, Esandinnvia, North Eepf
 generally to the niver-dift bye of Britain. Ta the St ecrmain Musema, Paris, are sim onses of these fints from the Chelles gands and gravels, wioh Jest to a thickines of an to 26 ph on the orgigal chalk wome of the objects being coeral with the first demsits, consequently of wist dige. A great part of Fitace is conered nith the matenu domation theough which the rivers here eaten their may down to their pacaent lerels. In thiz formation multitude of linuts of the Chechinn typere fonnd; wansefuently at that rime, bectate the nunning matlers had begris their ermive workr mons ived in telatively sumerous comaunites mase im the oper air than in caters; hembe the elimate was mild and eitleer pre-stacal aboclutely (late pliocench, of interghecial between Cerall's two great ice-ages (pleistoncench Either assumption ansivers the conditions, though the absence of Cbellian flints from the then Aectic tepions (ser abowe) would imply that the pieriod was rather inter- than pregiscial; ptherwise litue semen ho
 Eendinawia for instance, at a time pihen the climate of high
 lithe implencats oceur in Scandinaria, derpite the atateractits of Einck and others to the contrary (Wilsors is Ppr 34-5), Atrer the Chetlian follow what may be called the Cawern periods, that is tiraes mben man resorted mowe to the caves than to the opern, is if the first iof age were noly setting in. It will be convenicnt to kecp these periodg, as nasued by de Mortillet together, as under:-

Mousprat Cave , on the right bank of the Yexere affluent of

Macgelerlan nr Firet Cavロ AEc. IEplt-

 implemeytu, fint paint ar spearhead left smosth then that an one side as struck, from the oure puinted and edped from the other sidep serapra tuated in same way, but with edge rather upan the side than
 the siver-gravels, but are fornet in the cares at suth depthe and in such assoriations as to suggest long oceupation alluring glacial
times wilh ix fann farc like the present, all the now extimet foras bisting ale edy dishppeated. In wate some of these five inplemerts, which Fom their form sre teratod hy the liverch geologists 㮩 pabrolithic, "would be included is the second dirisien, or neatithic, in Englard ${ }^{4}$.
 ments of laurel-leal and nther patterns, Ehewang an immente aduance on those of she previous age; both in veriety of form and esperially in sins ha, in this

Ealutrian Serobl cwir Act, limple ancity regpect scarcely evar singe rimalled, certainly stever Strimsed; lagethin spear-htheds; scrapere with edge mo longer on the side lut on the end f Fiot kniwes and swar but all supll chiped, never ground ar polishod; characteristio are the long sprar-paints with tong and shoulder on one side only; atso bone or horn athe or bocera. These beanifal objeces accur in nests or daver as in the United States. The llaker chipped off are sometimes. ${ }^{*}$ so loog and thini its to rextmble shavinge exther than
 tion, herice have nercr boen forged like fo many ather antrques Besiden golutre they ocrar in sercral sther caide, such os Rigny. gur-Atroux (SMonset-Laire), Grothe de Garges (Vauclusc), and Grote da lyeglise (Dotdogne)

Lh Madelane Rock STIELter, on the Yeate about midWryy between Myytien and Les Eyzies; a wery bar epoch reptesented by numerous stations, whose wired cantents show continatid progess is the afts

Batultijor
 Ag ${ }^{\text {d }}$ and general culture; gerapers, gravers, sswa and kniveg of hint

[^32] mante of booc hom and jwoff but suecially re-

Typlay Em jilemetati. martable are the spirited ahenge the thetem, or





 in Britan (Cosemellh also in IElgium Cave of Goyct), and a few other places. Edeides Lis Madeleines, the chief gtations of this

 hiter Erance Motcworthy are a mammoth engraved on a Erig-



 in form of a reindeer, a cave-tear incised on a fat piece of schiot
 horn, and n. scene also on teindeer horm, whowing herses, atrocbs, trees, and an salie biting on man's leg- The mani is naked, and thes with the horss athd shake" suggests anatyo climate, deppice
 thes and the previoas epochs, and the Solutre cave district alone
 Sufficient athention has non deem paid to such prijuts ly thrse ethnologists who regard all the cape mern as "glachal" ! For the ditactic reindeer epoch" of mans Fernch writers might be sub-
 grepriling relnuions In manry instinces an is displayed for its
 commandenernts, appaeratly a kind of mace or crablam of authority, from the Madeleine and Goyci caves But this culkure suffered a suddea eclipse either before, or coizcidently with, the irsuption of the rude nedithic pioplle into Westem Europe, just軫 on the Anahuac platean the Toltec colture disappeated betore the invasios of the Chiellinse barbarians, and was not agnitis rexped till two af thee centurics betore the arrival of the Conquisindores.

Ptackna CayEn ot the Tardoie ammat of the Chatente fiver迹 the "Kent's Cavern" of France, its several layers sevealing like it the suceessiwe phase of towtodytion altore from the Anostierian uphatdg. Ir the accompanyige ent is seem the grolito with a seetisnel siew drawn to scale of the sereral beds, which in desoending arter ate os undar:-

Ahd. Tiedmis fallen ifon root at wastocs yeriods and scparating

 no remains in it or th C. Top implement-luating heds 15 in.
 species, all neolithic D. E. F, G. Abl with Madeleriant objects
 sorke-
and corrappoting spocies; altogether, with intervaing gitath



THE PlachkT EAFE


stcrige OE
FLOOR E. Nongeserian hed, with trpiel pointed fint.
 root) is 28 in. tack, for far implying rom-non. linuity and a considenble gap betreers the latest [ralabolithic (T) and the reblithic \{C\} enat Simitur cwidence js afforded hy other caveag steli as

 by which many emisent moharogisla fure been infuchad, do not becessarily imply corsepending besalis betwoen palso- and rec-lithje times They merely point at gradual inhproveracat ith nhe climste ather the retreat of the lagt ionebhect thus entiling the Buth of the Ner Store Age to live more in the operi, and obliging them to metront less frequerally to the Enves, which were * L hate mbandoned altogether, In other mords,
 than his immediate MIadelenign precosear of
postgacial bimes. So rar it may be fretred that in Eritain
 Crolly first Ecesheft wnd Leved rivroughtut the mbole as the inter- ⿷匚acial period, surentig in some places tall phe retreat of
 no doubl paraly absorbed hy early neolithic man artiving ifter the
 पplandz
 1'Ahbe Bourgeotis fron the miberane beds iknifes
 vorkabaship, but claim penerally digallowed, and


Rumberen of Tarting Mari In Ftande, Pcertigh =nt


 wha profuced front the prevels of

Salst-PREft near Cliartres, warous incised bones, undoubtedy worked by man and associated with mephat medritiotalis and

 cwidence whe brought forvard by Ma Rame form the upper mistente of
 the same fornetion at
 from the plicente ol

 limited to thase furds, uhe most convincing of mhich are those of Rantes, of some of which it es artuitred that "had chey beer found in quaterary beds na one would have bestated to regand
 tarries the question bation fot nienty tô a plioucene, but to a miacerag (midi-tertizy) prenursoe of the Hominides. Such a
 jolised plioccue prebran, who aust he acceptod, and seme
 being must no doube alse lee postulated; but he could scoredy
 suffient indelligenee to mork ithe rade fists produced by M.


## Afinn

NJLE Wablat bipmosite Thehes, cher implement fom the tudistictued riverdinf, and feoma the loreocia in wharth arte henol the rofral tomiks of the wady Bibar

## Quasernaty:

 Man in mifit.裉)

 95) by Prof Findera Petria snd deecribed by hatm ne whe hoile of palealithic man." Here where foud in geat bembers lage mastym flista, beatijully warked and pertertly untorn, "of exacty the same forma es those of France and Eagland. The eroctuous age of these is shown by their black-brom stajrirg. while others goga pears old by their ande ahow scarcejp tinge of
 type are lound embedded in the ancient gravers of the former High Mille, es toal the Nile atill rolled down as or rast torenc

 1895).
 Whe petrified forest 3 miles trow the city, made to be grapped,
 p. 624)

GbFin arid surrounding cisiriot "funisis; successive epechs of paleolithie ralture (Chellian, Mousterian and Solatrang: wore-



 with fine parallell lines, and one mith the rude sut]ints of an


doubt by the explorations of $\mathrm{Dr} \mathrm{R}, \mathrm{Colig} \mathrm{g}_{\mathrm{n}}{ }^{2}$ and Dr CruilLault."
"Llemcen, nes Orail Folen, wes of Algiers, and ather patt of ALgeris numerous fints of distinct palawilthic type, but menstly sufface firds ; Lulubock, Filaizker, Haypess.

Cafe Cogisw, Nataly stone implements fom every part of this regiona, zone idataly undoubtedly palzolithe ar riveratrif type ["nives, sionpers, spear-heads, \&o.\}; w, D. Cooch (illustraxed mentorit', J. Studerson-

Hitc.
Syen parfeoliflian fitechet, fonnd $\mathrm{IE}_{4} 2 \mathrm{by}$ the Ablug Richard feeween Mt Thbor and Sea of Tikeries,

Pat.entima, amother of same trpe found ofabo betweer Jerm salem and Eiethichem hy H. Stopes (Amfinguty of Man, ㄱ. 7. . "Dhet axe has beer chipped and

Qan in ixin. Worn in use, artit the chips hawe doring the vasi lapse of time it has been exposed to the wenther asemmed that


Legamow, guarermer station wjht palwalithe tọ̄ls aspotiled with partly extinct fauna (Lowis Lartet).
 howe

Cuecsus, caye 30 mides from Kutais, human rewalms with cave bear and other large fana (Primee Mossm Shili, Mi Namoteky)

Mongolds, arrowhende frone guaternasy beds nes Tul-sho-stan-Hzo (Abbe Armand David).

Isodh, aumerous palacoliths tron pleistocenc hede in efery part of the peainsula, generally of same types as the Europear तो tivott and Blatedond); quartate linathest from the fossiliterous undisturbed beds of the Narladda (Hacket); agate lenife tromit

[^33]corcespording pleisectene beds of the Godavery（uinne）hoth
 extiact ipliocene？Jana．

Thphs abounds in caves and sherl－foronds of great netup


 many ojening sonitwards and supposed to be arcificial．＂it is more that prabaline thas they outer as wide a neld for the rescarch of the carc－hunter as caves do in aris cther country，and frem
 to le reaped．＂The shell heaps of Nemust，Hakodate，Omori near Tokyo wad ofleres，stand to of 名 thatione the present sea－ level，and thase of Donori die ahout balf a mile from the present shore firme（ib．p．4I4）


中umbernu゙ァ Mende
 mainuly con fined to the custem and savtherm eotions； some very lage and evidently of geat ages one near Cape Otway 300 os 50 f．and 16 ft ．high．＂It molst have talen oges for the fish－coting natives of the coast to

 posed foixt chearly to the stow and gredual heaping rup of small quantitics of material fion time to time，＂Near the sailhomet coast betmen Porl George the Fourth whd Hintiber Iby there is
 ceaturics to form，for it covered nearly，if not quite，hall an acte of ground，and in some places weas io $\mathrm{Ft}_{\mathrm{r}}$ high（Grep，Norsh－
 cxamined a great mayy of these＂overs，＂states that＂notules atone arrow heads mas fragments of poitery ane found in then ${ }^{\text {w }}$

 in Melorin．＂have to entrtence；＂Eliene are no sueh circles，and nerer wete＂（Siniyth，II．P．235）．On the other hand wase numbers of store implertene（batobetg，thives，ndics，Stuapers， portuders，poicts \＆


Where, lut anway or or near the surface- "Ti is scarcely poaisile to disturt any lare erean of the natural surfed jin Virtoria without ligating on some of these wetpons.... Broken tomathewk, broken

 [blown sand] are from time to time discoveren. All those show that the Aboriginals, living in exabtly the same state as they were Found wraen Australia was firat dishovered, have been for periocds ito calculable tha possebstors of the soilla. But though some furndreds of equate miles of alluwia hate been turned over in tmising for gold, not a tape of any work of turisan hands has been tiscovered. Some of the drift are root mone than chreet of four foct in thickness (ifon the surface to the bud rocki, and the fece anad th abotigal implement, no bone helotging bo mant dias lieen
 a] though some impleanens ate chipped, others grousd and polizhed, the distinctions ia rathar one of locality and unteriul than of gec.

 less a strong junel of watt antiquity answening perhaps to that of palseolithic man is the morthern hemisplere is atorded not only hif all this cumulative cricence, lut also "lig the thet that int sinking welle and other excavations in the Henter Valley, flat rocks whith axe-narks that their gurfates have bean disenwerd at
 covered with trift or alluvium, whicla is all probebility must

 Smith

In New Zexlund deree stone ages are dismimaithed by F. R Chapocar, the lash lueigg the contemporery, associated

[^34]with the morking of neplatite or gicensoand ty the Maoris（Trasf．


 some sieties of diparim．In angy cose its corelation to the extinct pleistobenc fanna of the northen hemisphere semains to be detemuned．
Amprios
 bouls of prodigigus extent，ind formeety much larger，

## quelcravik <br> Мッハリリコ内imesiei．

 having sulFered genly from marite erosions，＂the former，after every sllonanice is made fur fapid nectmulation，gre showe from thevir contents and hagnifude to be of wase ase fund considering their poeition at the southerm cxtremity of phe Contiment，sem alone fafficient so solve in the affirmative the queston of quaternary man ion the New World． Whas remtins of the sheillhoip on Elizabeth Island is bedaly it mile long，slands $\ddagger 4$ th abowe the poesnt sea－level，has a mean thickness of seerly 4 f．，ent is covered with a laver of fige sath humber with a lazuanc herlacepus，growth Lovisata，who his
 Flizaberh laliand was submerged，during sathargence receltad ifs layer of marime sands，and was then apheswed in ite preant
 groat part of the contents are difterest from nod much larger than
 Similar phenowesaa are joesented by the mound at Ushwaya in beege Chanmelf and by the other anciens middens strewn over the suchipelago．

Phtangwh Here as in 50 many other parts of the Nent

[^35]
 chose joxtapesition of trpes, the persistrace of old in the midza of Bew torms, so that it ofien becothes iopposille to diacriminate betwern persete and later epochis. It the Wrestern Fermeplate
 past follon jo nodery sucession, as if acraread jn cabinetr fon the converitace of che antiguarion ebadant Thus ihe Fito Negro

 wanders about the abandoned sites of bld and recent habitations protusely strewt mogely on or mear the surfice with evidences of the presuce of primitive and bor generations. Newertheless, ubakg to denudation and wetbhoing here and chers "the sites
 Hue becn broght to Light Thave vigied a doant suah silloge sites in the conese of one hours walk so mantans were thoyWhete the village bad betra a populous one, or inlaghed for a long periont the gromed wes a perfort bed of chipped aronen
 and surapers, marint and prates, latge round stores with a groawe if the middle, pieces of large polizhed stone used n
 animels.... The arrowheds mere of two widely diferant kions —he lurge and rudely fashomad, restriblite the poloolither

 Hee two grear periods of the Gione age the lias of which continath dows aill che discovery and coliomixation of the country' by Eurepeans. The weipens and other objects of tha latter period wer the most abundant, find omburd in che falley; the fudtr were fonnd on the hill-stideg, ish places where the river

[^36]ants into the plateat The site where I picked up the largest number had been buried to a depth of 7 or 8 feet; only mithere
 gravel awis, the wrow-heads wath oither weapons and inplencents fad been expoed. These deaph-buriad bettements wore doultless vey antientit This pasage, written by ford alegrver and raturalish, reads like a description of the riverdrift fade in ther Thrites and Somme Vrilegs and prejudice alsne will embuse to accept is as prof of quaternary man in America. Eleze aloo the asgument is sifengthened by the evident change of ofionate, which at present is far ton dry to support the feunerous vilage communities formery dotued thickly over the now arid Patagonian wasteg. Moreno's iovestigationg ilso establish quatermary fatin it Patgerija.

Bobention Thazil. Here the existence of quaternary man seems to be eatalished by the tegaticher of Ameghina, Burtnëster, Lund, Moreno and pther eminent pateontelogintos, who have produced not only the worthe but also the remaing of tossil man himsetif, especinlly from the Eleazition caves ated from the Primpas beds, which latter answer partly to the pabistocener partly to the pliocene, firmationg af Eatope The quastion of datiary man has erics been raised by Ameghino, on the ground what these beds alf belong to the sante pariod, which he refers to "pragacin," that is, late plicenene times. Bivt Burimeister, whose viens ate mathemed by Sorm Hansen, shows clearly that the Prapas formations beboug to tro distinge Epeths, the lewer alone being pre-glaciat, the upper quaternary; and as all afree thet the upper alone wontains, huthan remaina and traces of human iudustry, the question may be regardud as settled in the same sence that
 except for a postulated generalized precuras: quaternary proven fog diferentianed Hominite The thied localities thas have

 -




 limestane cures, explored by Clausen, and copecially by Lund', who here found the fossil remains of over zo human beings and numercing stone implements assacialed with en extinct faurn answeing to that of powtorene times in Europe; all the skulls esoept one are delecho- and hypsiatenvecephalie (long, high and
 shomitar remtins, inctuding one sklili fourd by Roth rituder the carapace of a Glyptoden nese Pontimelo, but of twachecephatic type. some of the touna present chareters lithe those of the suriary puthod in Eatepe; such is the tuascocon, which however persisted in America long after its entinction elsewheres. Henof
 mammalian daus apporexily tertiary, but conteniparaty with
 again the proof of terdiary mis beaks "down, ohn the other hind the two difterent Lagoa Santa and Fimpas typers seern

 east ait Euenoc Aytes homat skeleton and wegatheriun dis-

 same typers the present Tapuro populatione of hmazonia, also mounds aflecting the forms of alligators and other kuge animalls

[^37]the triknl totemspl, resembling the moninds of the Misstssippit lustin". Qwixemandism Foldey, Jaguaribe basin, Ceara; skull of great age found in a came, of dabotiul Tupi trpes. Sarta Cada-
 Festinith sud nde iaplements. A skull described by A. Nehring
 like those of Nentuderlal, Spy atd cyen pithec. erectus; athother
 exsemiled flose of the Lagon Santa caves. The mounds themselves must be of gaent agen serte being overgrown with huge forent trees of buried beneath the drifc woshed dgut by ancient
 for aver zoo yease they have been whifset by the line-bursers of Rin Santoe and other towng 40 or ${ }^{5} \mathrm{c}$ miles juland".

MExicos fossil human remaing found idg it foot of the Pemen bat Badur on the saline plains near the ciry of Mexico,

 lagoon stond to fees higher than its present level and when igneaus eruptions of remute premistatio times had not yct taken place; eloculice numerous palatishe also asgocianed nith the elephant (E Colompa') point at the presence of chat on the Anituac pilatea al at titue cortepording to the Eurapeath inters glacial period.

In the Unitiod Siales and Camadi, thig period is clearly defines between Croll's ine-ages, the fixt preceding, the second following, the tarmation of the firesent Ohio walley: both tix. dicated respectively by the normal wend from porth-east to south-
 the grinding action wif the igesheets. In a surnmary such at this it mould be idle to collow all fbe eieissitudes of the battle that

[^38]

 archeologisto and geologista is Abbot, Petnam, Wilson, Powcll, Ceolk, Sitaler, and others etudying the question ot the spot, is nat yet regarded as conclusively establisfisg in this region the presence of promition man comieraporaty of the
 Anefly relied ait enmist pautly of inramerable surfromity Sace finds fom evary part of the Wrided States Terintun grivelis. and from some Camadian cistricr (ed which pasencly) and partly of mumerous pilcolithe intureal in tom with those of the Thames
 depogits of eoresposiding age Such ate those of the Delaware
 year after yoar braught to light from deplha of sto ar lext
 ote Eten shaning glacial scretuhing pxactly like those of ahe strūated rocks amepry which it ras foumd Some were talian

 writes that "speaking exorn an anclacolagical stand-qoint, I tho not hesitate to decare my form conviction that the rude argillite olijets found in the grapels of the Jjeliwabe row at Trentor,
 much lager rive (130 miles long than either the Somme or the
 jorimitive mate tis bed stood 50 fect ligher than at presemt.

 Conaty, Pernsylraniai and the glacial gravels of Jackson County, Indians in all of which disticte.
the tivas. ond athes Jangities.

 beds of the Litile Mismi mear Cincinnati, Ohio, algo of glacian


[^39]

at as depth of merrly


 deeply busied bementh the glacial depoaits; the Late Lahotam walleyr morth-inesten Wevada, where an obesdian spear-hend ap-


 fotried the subject of a long discosion, in whith it mes atcepted
 Frot To Chomerlin sud others. In closing the discossion, Frof, W, Jr Mree submitted thenta


Vlews of chambertin,
 Mmonand qullicrat Anacica iven durirg the last iod invasioti of the glacial. period "had not yact bex proved beporf question. The supposed eridencss of greit humat antiquiy it that wointry
 all same nim ot two ches later tefetth had only sened to show that the first ieterpietarion was creneows. "jhis is the wew also

 5haped stones Jefered to the gravels in place are modern shop

 Fxhbition, 3F, Tapinard, seviwing tie whale quesien, wpocescd

 de lecthes of smerica "To this Prof O. T. Wisfor replies tha
 novy turn out to have botu the Dr Abbott of France," meaning that his ronetusions, wince coufrmed by owerwhelmige eriderace and acocpted by Enans. Elower, and ewen Pestwich and oljer extremely cautions obearmerb, may newertheless have to be rejected
 twerely oree section, but the whole field fotm Fugha (see above)

[^40] wan in America may be as fankly acepted as it his alfendy been

 appears to bave been atiade to the fambe hossil

 skill reported by Fiat J. D. Whitney as [ound \{'SEst) in the undisturted auriferous gravels of Colavers Compty, Califormia, which at once raised the scigl discossed gupstion of "1ertiary man "im the Wew World. Fpenve feblinge the gravel bod where the skall wos sad to how been




 ance in the Cjerea Neveda repion, cverything would gepend om
 to late tertiary timas (PTiperte) and by le Gonte to "the be giuning of the [last ? glatial epoch, " On the sitemeth of this and other data h"totney himesle coincluder genembly "that fleme is. a lagge body of evidence, the scecrgth of whind it is fropossible to deny, which eens to prove that mart exasted in Califarnia previous to the cetation of rofogite acturty in the Sicres Mevada, to the egoch of the gratest Extimaion of the
 and ralleysat at time when the animal abd Fegetabre veation
 Wriphical features of the state were extmaty unilice thonse exhitited by the firesent surface ${ }^{3}{ }^{\text {r. }}$ The ghestion is still ste
 cstabliah a warm interglarial period of long daration to five

 stubles of the Colombial forkition MeGee infes suth an epoch for Whath America, where the relatite erosion of tanning waters


[^41]Shows that "the interwal of mild elturase asid high level of the land between the tma epochs of cold mas from three to ten timien 25 long as the post-glacial periad ${ }^{\text {t. }}$ "

This would also give time not meesly tor the apperance of finleolithic madr, it if fer isolated points, as akove: but for his genctal difusion throughoust the nosthern Continert as sorne have inferred stom the special inçuriog made in this direction by Ms Thomes Wilsom, Curator of the Department of Pertistoric

Geiveral dir โuiàm of qua ternery men throwholl
 Amerner Antlerepology in the Smithronian Institutions. From his mennoir

 tire mitn and mis worke, Jog replies wete rectswa, reporting 6,656

 thousands exist in pobtin and private collections, such es ulose of Cambritge, dasan the New yerk Natural History Musecm, the Urited Stateg National Museum, Waskingtom, the Vatentine chllection, Wately presented to the Ciay of Richmond, and the Christy $y_{1}$ now ion the Britith Museura.

Some of thase reported to the Smithomian Institution accured in undisturbed deposits, such as those from warren and Green Counties, Ohio; from Eisex Countyr Mase; Boraparte, Iowas

 alecll-herpers of no great age while the majority ate simply th surface finds." th great countraveray ruge over thete, which by गrany are not accerged in endence, beiteg tegerded as wastrels from the
 chippuriss of all kinds muat be so Tegarderh, unless their age ig anesed by their provemande and assochations. But all rudely
 rejected merely because fond on or ticar the safface often they canom the enplained as chips flaked off from the core in the protess of manulecturing neoliths, They show wand and teas


[^42] objects, doubtless rude in a relasive sense, blit not so to those willo


 America sa lelonging to the same stage of Eulture to nhich the Clellimn ifoplements of Frate and Eugland helongen, and, con-
 this must suffice for a subject about which hunderets of papers


 on bath sideg. An tmpartial ohserver may pathaps be jer mitted to add that, if paleclithic man, as ore are told, "fis dis-
 where his existence quperte to be placed beycind reasonstle 6oukt, at Iesst in Erazil, Patagonia and Fuagia.

A great antiquity has been clained for che above-mentioned mounds and the earth-morks of "all kiods strewn over the Mississippi basin, and abundant cepeciatly is tlee Ohió vallef: They have been releared to the Taflegwi, ar extinct cividsed tace, atherdating the prearat Indian tribes, and driven ate of ex reminated by blitif Tt is mandenty asserted that betwren the Mound-butdere and the Red Skipg "to lioe of connection cas be ruade aus," to mithich it might be teplied with cyen greater contidence that " no line of disconnection can be shtima,"

Mr W. K. Moorchead ${ }^{3}$, one of the best authorities on clis satheret, recognises two distinct mound-buiting rates, the old lomes headel, the later round-headed indruders, besidea races of paneon lithic mar acar Cincinsati, possibly wsociaced with the mastedon, megatherium, mylodon, and huge extinct bears and jaguan, hut fort knowith to lie costeneted with bie moand-builders, The chief scat of the lonerheade was the Mukingum valley; fonm Meafieth nemards to East Ohia, where the mounds, difering in type foan

[^43]those of the round-heads hate yielded pettery articles of slatic hematite, copper bracelets and other ornamento gencrally inferior to those of the rotund-heads. Those had their thief centre in the Modisomille districh, zt the lead of the Otio river, where have been found superior copper, torm, flint stone, bone and shell objects in profusion. some 24 mile in the nartheast are the famose earthwores of Fert Anclent, the largest in Ohio, neakly a mile long, with owg to miles of srtincial lines. clentionthe, on whe Scinto river, is sill the centre of the wast intereathing poundhearl semains, such as the Hepewell group, the Hopetof work the Mound City, and orlher sites of preshavper sctlements, ficlding podtaries of antistic designs and elahorate workmanshipr
 chedes that none of the mound-building races attained more than a ligh siale of savagery, that they were skilled in severa! artsi hult excelled in trone, that uley were not ever sami-civilised much less poseesgorg of the "hort cirilimations" with" which they have been crediced. The bet androrities', ani fact, now regard them, hot as
 present abogignos. There is soothing in the molfeds that the Red
 hawe lieet in progress since the discovery, They thas connent noolithic and prehistoric mith historic thenes, but do not help in
 nata. In the next chapter it will be seen that this protilen of the



[^44]
## CHAPTER VI

## 


























 the megalith-betillers-Ftetistorie mpanments in Eite New' Warld-Grueral



Thakns to the berak of continuity which certainly ocears ith seme places betwen the old and the nex. seme

W5: differex



 salient features by with these two ejactha ate diatingushed. Later the warioug grades of human collure piten merge son impereptibly ane in the
 that it becomeg hard at times tre say where one hegith of the other ende. Thas the copper ayer minch rulat fiate preseded ite





 in the Jrash, ns in Eelgina, where Mi Ih. J, Gombaise is unstite

 jotive type ${ }^{\text {E }}$ "




Hut eren where they obutonsly come into eloge bonalact
 shargest contriat to thèir neorithic succersors. As will bey sech in the rent rhapter, the physical type gre absolutcly distiset,
 All the elements of their fespacthe coltures ilsin difer wing for found ly, as alduet to megest some wiolent dirloca-

Comprative
 로ㅂㅜㅜㅜㅁ- 由ㄷ․․

 fion or sudden caiacijsm, such as ubac of the ady geologisc, rathei thest an onderly soquerece in accordance with the acopted jarimiples of organic evalution. the chief diferences herween the iwo age may be convenjenty cabulited as under:-

## Padempritice cryctigen


 tempetate tobe of the Nothera hemi-




 will a a mper prish Tith the irscreasille
 by adaplation on the chatiged entron ment mill eil her mithtraw nurihwaris
 reinge in the blipine tepionai ho de-




siry at lirsi knawn mily, later




 ccly

## 

 phetent though all lity llast pas
 granely ice disipptya what the ajperame of trolithic man in the demparate zane.
 [allydertis survite hare end thorc (mammeth In Ctucrialy chiel will animily wolf, lear, thon, murnaty


 chatel in Arabia and Conloul dsa

 dephilows thape, later mived and

fintunder nepre winplea cintrol-
 도패눅․
fourd vagotule zili zimal, rle

 tiltse




Paitulitulac Cuttive

SWA mitrer limited to the making of chipped recte ibmplemenis of Chellian,

 tue bice artitiz esetiment developied,
 mo bouser graver in barbly
 Lier inteded.

 chan

## Kxatifiac Cuitone

 verelalks, Finite

 type, spanciacr wearinc mieingputterya kait fille arlizily s-entimert - H $_{\text {fiss. }}$
 elen werferaerge; buses, bhargwe


Stech perhapa evarywitere Eninlwed at First, Later drtinnic
firlugrs inder well develapet-
Soult givils, the sumily, elan and triles.

Sobte of chese decails, such as the comparatively late taterdietion of the are of kindlise fre, "the frum tharting
 be open to doult. But the table es a whole fiec sents a sufticiently accirate picture of the tro erss;


Aberede continglity [n surve regians, notibly 3










 grosthisite










 transition mijlour any invemediste stages betwecn zbe old and

 appoas in this countij' at all evorts, to be a complece Eap



WEOLTHLC CELT OP OREENELOME MFM Briduthou, Forkil








Lithe implementas ays have, and in all probulikity tod, des appeared at an efocla rentote than that phen the counstry was

 fauna far nearer resembling that of the present dsy thas that of the quaternory timest."

It has, letar seen (pa in! that the same inference is dewn by 1PoE Bayd Dawking and satthotgh quesioned by phers, this

certain]y secmis the niosi prohthle view, so fur as reanards Afitpin, whene the donditions were prenlear. The fer scatered paleolithic huaters could scarcely liate lived through the last toe-age in a contracted tegion an ond nime teduced ly sulwidute to a mese cluster of jallets, and for long intervals entirely
 melutias were very diferent, contireuga land at all.
 the glatiers descencing from Alpian beights. The southern and southeaster dands (Mediterrancan seatmard, ambia, motis of Imarian and Tadiaj not only lay bequad the werthest libuits of che

[^45]ist-thect, blat were even feraurably atected by glaciation, which
 temperate zone. Here therefove humase culture med never have known any hreak, and if a continuons senurece herween ofld end


becouse they have not yet been everywhere so ditigently ex. phored as have those north of the Alps. It trat eseen (p. 73 ) that even to Liguria Mentone caves interningling seem to




France Belmim，Huggity，and may be assumed for the southera
 of universial linatug ons be iragined withoult the assumptias of one of cithier＇s freh creations，which

Nn entweral Hytu南 pursilmit． wed jn themselves a wiolent and gratuitous assumption，und whiche in scietice would mercly be atbother mame for limited knorledge．In this comsuction it is apeci－ ally noteworthy that neolithic mas is unubanouly allowed to have reached Europe from the eata or

Comiguma mualotiory is tie miviler wnd 3octh． Exil： 5 ca lan山 soalh ${ }^{3}$ ，twost probilly from both quarters，and if this $\mathrm{be} 5 \mathrm{~s}_{\mathrm{g}}$ it follows that thoge regions were the geat of a relabively 日時nced civilization at the clase of the last ine－age in the west This is one of those ecasodatie ioferentes which without admitting of direct firoff，must yet be accepted in order to aroid toctlegs and incredible assumptions：

For the whole period；from the close of che last jee－age to the




 apperance in Europe，were ualendwb．It till nu larger be allowable to say




 ㄷ．










 Euloy i


Fongaf: = Auralian ut ihe
 prehrivgric -EME.
 Jullf $10,0 n g$ yeats are now required for the strintly bistonc puriod in Egypt ard Micopotamiv A上 2 uroterate caleulation ar Jenst double that number of yent may be assigned to the prehistorit metal gges iater-


(Harme IVATtr, Dured)
 aboul incog pears we the bephthit alore, and a neaser Enn
 is no matranignt metimate.

chromous in the scuth and wobl-sat mith the later stages of the paleolichice en in Wrets ard Centrat Eurbper it follows that the neolithic ematiseli, when viewed is an whole and not mercly in jow wancern develeprients, must be duted back to palleolithic timase In ather words, while pritnitive man was still strugeling with the mammoth, and fabritaling

Tle ELe paicalsunic ere of the walliymEfronous with ithe eptyr meta Ilaticeris In Us
 chipped implementa in bordogne and Britaint if relatively adt phoed degres of contare had alreaty lien developedi sari, in the Nile and the Fipplrates velleys Couscoquenty the duration of this aduaced culture is to be messured, aot. why the first appersance of its representativas int ine weat but by its first beginuing in cled eates, which may probably have coincided with


 considerations ath the following. Not cver the Ginteat weonory such na might bave bedo ocally Exansmithed in popalar myths and foldedore, has bear fememied of the origin in time or place of any one of the arta characteristic of the Nem Stote Age All de Candolles ingemuty has failed to discover, otherwite than $b_{y}$ inderence, the tras hoone of the cerefls and ableer cultivated plants
 or when wewing, pettery triaking and the other early industrien had macir rise. Who can say wheti jom firsa began ta polisín his stome implementes nad fashine them to convenient formass fonc of which were alternards perpetuited in bronze and jron with little change down to onr diays? The foundations of the megaliulite moruments, whits yet givale the globea nere wiaped in indFriseluate mpstery. Stonehenge and ofher ẹtmider works in Brivin and hrittany mast be of coraparatively terent date, for thisit burdelers had already triversed more than half las eastern
 ohd shough to have ben entirely forgoted by later generaions, despite the wast labour expended in their evection Fiftio in
 pillir sepresenting the Paphian godless, and the remarle toay be
extended pe all elle warks with which nealithic gata hav covered a geent pat of both hemispherets.

Some of these remaing, homeret, aford a somentiat mort

Tbe Danish pat-bopi Eltmefrace definite idea of the time occuphed in their consirnction. Probably the best time-gange may be liad fiom a study of the Danish pieat-beds,



KEOCSTHIC בRRPORATLD ANF (Whamady, Yurks)
 that prazolithic man never targed no far onat is Scandinarian Hence the prebistonce remaina now foond in Denalark got no farher beck thate the polished stone period Yet so rexiohe jo that period that siscoe the first errival of man the cliowsto of the country, as indicated by its flow, Jus underrone fol one but several successive charges at the dawn of histoty lue beech mas, as it still is, the characteristic torest tree, and as it ofyld not have sprong sudtenly into exitience, its genemal diunusion majy
 peal-boge, fonen the lowert depctis of which objects of human industry lave been recovered, dischose thege snocessiue layers ni decayd wegerable mater, showing that before the droch, lie land





 Densark he jad to traerse the whole of the Eumepen mainlasd by whateves route vas followrd, aud such migracory mowements,
 times when most of the lopd was either forestolad, or covered




 being replaced by lrone toola which last throughout the upper sessile ogk and the whole of the pudunculated one periods, when iren comes in ppjurently with the beeh toresten or somentiat later, Wiath the negliths are nesociated the remains of elk and

 correpponding parallels of latithence
 momager, of "Enitcher-miditens, whith we bave scen scattered orer both bemisptheres. butt ahe trace

The Dafila Hidélen Mir debit chumater of whinh was determined bu: 引renserug
 the early fate of the medtrhis age, "hineth the are of polishing


 the explanation may lie in the physical and bological conditions



[^46]
 duck，groat auk（now extitact shay finc，wild hoar，urus．beaver



 later stone and lugnab juplaments The early settement of
 played by the Norsmen in the enures of evente in Jater thenet
 byy the magoitude of the middens，which occur itl rourd the


 n］apugands of cubce yauds of rufuse＂They were centainly of carler fonmatian than the midde peatoeds，for ther oontain no brome inplements，and only a little potter of coare typer Siace their


 ing wions．



Drifin and

压女Hon． physical ronditions could art fell io attrect some of Lie firat reolithic hondes，probabily peneteating ap the Derube ralley thestardis rom Caucasia of Asia Minor Tabustride or mutne satlements fort ati interesting focate in the evilutions of fuman progess，their development beire matmately dependent on the locel enditions at cectain stages of euhneen Commonities seared by the shore

 supplice burh from land and water and to their other tesoueces are odded margation followed by barter and pirnty．Fot on the ouner lund the wealih atom rapidly incumulated crposes them bo the attacks of predutory luodes，to goatd againet which they tilee refuge in their boats．＇］hapy zre thus guatuily transfomed to a

Ponting population, which sous learis. to adapt ithelf to the rew
 driven into the mud or sands of a sheluing beach. Thes,


 depositories of the surlturarious object on iumat industry when have acmumiated bequth the shallow patcra during their ocelpation

Such is ulue Eungory, wither completed or still in progress, ot
 of the world frow the New Guinea coastiands and the entraier of the Borlien rivers to Hetwerin and the Bratish Iside, and beyoud
 whicla the sumaubiog region owes itg present bane of Venczuels,
 of the 5wien late-dwelings, the receat exploration of which has shawn theth to be wie of the richest
 have already exploned over two limaded ot gech grabions, sone of whiche were ocmphed ngat ancl日gajn, rike Hisaulit (Tictik Jachisfu, and those orhed

Tbeswles
Lutice ITwitl. imen

Antiquarics
Cxberd Jmia The Eraiex Ame ensem ciacs, where the vestiges of serval distinct civilightions
 gowth side of Lake Peffikn, thee sheh pethistorie owijutions hase boen disclosed, esoh oestroped betore the rext began, as Ehawn by the thre sets of pites (vap, acy allogether), wach pro-
 ar. Morges, on the month side of Labe Gieneva, thate were thred Gitierent statious, here howeber, inul superimposen bat standing





[^47]brense in the last, the great prilaistoric city of Morgen, Even itse present Monges appears to be ganc twoo or 1500 jears old; yer it never had any remard in menasy of its predeceasor till its
 to an exceptionalliy lory drongith

Athouglit the study of the Suifs lake-dwelling dite from the
 atreaty angaged the attuntiop of Sic W. R. Whide in xe39j in his Catalogue of the Masem of the Royal trizh Acaderoy (r85j) ps anaty as torty-six are recorded as knewt at that dater and many more have since been brought to lightit. But the cramogat ${ }^{2}$ were not, strintly speaking, artifinal islands, but rwans, small isicts of shallows of clay ot nuat in thage liake whith ate probabily dry in summer-ime, but submerged in winter" (da, ) Atthough trate pile durlinges were not unknown, as at Amdrere in the South, wose of the houses were of the so-cilled "fastine"
 thased ahove the sirface. Herce the conrection with thee cot tinenat structures is not obrious, althargh all alibe are selerred
 by Keller ass of Fictite originn of the known lish sites aloun
 eoverd in Scotland are centred in the dikricis mearest to Ulyter
 so that here it conhection may the established. The Scocth atannoge were probably constencted by the arrat imomgrants from
 couatry to whels nley give its present name of Seworal.

It woufd seem that the sititerucnts on the Swigs Jake m were dis more tumerous that those officially recordect.

Atefore more חコтrorauathon Is rammenly
 Mr Thormes Wilout efls us that he knows many "mot hoved, and where moted as one they teallf include

 and fire to the brome age, yet they are moted as coly one of each. An idia oi the extent of these stations may be ofotatned


[^48]At Wallithofen, Iake Zanch, there have bern found no lesg thar
 which when polishog to their originall gold collous, must liswe giver a gropeola appertatice to the funale beaddress of that age!"

Broores an alloy of popyer and tin in the proportion of about
 bistoric age; but it was in gencral use anongigt the Egypuris mid Fabylonings many thousand years ago. It ecrainly was inteoduecel from the Eist at a very remote period into Europer where there mere numerosu prehistoric foundres for reasking wom ot broken implements, At one of theses, near Bolegnix, some ri,000 such fractured pieces were found rexdy to be uraked up, when this abeiprit suithery was suddenly elosed for aver, by efents which have prassed out of the mennory of man as completely as if they had taken place io Conily first ice-age. Bronae was unkmoths in the New World, exeept in chams, where the art of making it gexins to hate benen discovered independertly: It will be scens presently that this fact lime a direct benting on the question of the relations betwen the wo henispleres in retpote piequistonic trics.

Fior the stilly of neobithice wat, far more imporant then peathogh, middens or lake-dwellings, are the nualtirudibous wegalithic stancturen whith lie hes strewt brodicast aver the fage of the globe. Despite much

Nentinhis Bractusea redrajbile to "we trex. diversity of form and sixe, ill these structures seems

 anoestry-worship later also with religiods filea fan the stricter senge. As in biology all procceds form the cell, 50 in this primitive architecture from the corresponding ractens are evolred the warious orgamic structures, which seenn to cillminale in the Egyptian remple (cotlli, with its shelisks, averues of sphimxes, and ofle\% monolithic approaches (block) (Clearness and the exigencies of space will be conaulted by bere grouping in two divisionta, according to their athrities for ber ather of the two promer

## Forglithla

 - 1 Usmeilthir motmellelaterter[^49]ifpers, the mumeras terns in current use in connection with the meolithic manumersta :

Puiquithec Thife
(he cely

Gistresis.
Timud or bisfans
Cumb ar Gurws
Siproni.
Awrog
Taldyats.
Suni mr Surde.
Where the cell, talken as che gtorting poim, is essentialy a

Enowton did the Eracilach
 Thiowet the Enrrow
 the retil. scpullibral chamber wr tomb, composed primarily of four, five six or mote hitagalibs, three or four gprishtit or on edge, supporting a harizontal siab, mhich oovery the whole spare enclosed, and to which correjpenils anothur hazixontill slab $\mathrm{b}_{\mathrm{r}}$ Esting on the grourd as a lloor, biat not necessarily present, Here are deposited the cemains of the dead, or else urisas contairinter their ashes, with or without parting gifis. Theo the


 causes: leawng eposed the originsl cell, whech it then caliter a




 3etcondary butya








 autharities, woud appere to be the genesis ar all rane combechs,


TREVETHITOKES
many of which have beca son long exposed that theis warn intra
 Guctracy and clsewher, thoy are callent "Jraids
 Heserbed whth Dealdian เทㄷ․․ Atara, " and are popularly essofund with Druilital




 Manglania und theris. Hence to them canobt be refered the




The chasi - mi 5unctont



Fumerons gtructures of ifintical forta foud in thoce
 neerdy local names for the dolmens of Peattellanian



 end 7'elnymis. on long varished womlectl pirateryess'. To the



 efected ly the same race that built the Sordinian Nonoghj.

To. the Rritish bascows, of which chere we trio trics, the oldee long arid the later round-shaped, correspond che $A$ merner of the सusjas seppe lunds, and the alvady debcribed

TVE Fuealan
 mounds of North America, Both the Kurgates and the mounds Jeach far jato the hisporic perion amo







 Hinter
the Exugans were still used as burind-places in the : ethe and onth contaries of the pey era.

In the shull-wast of Spain, where the gradual trnsition is so clealy seca from the carliest meabithic to the bronze and enen "silver ${ }^{\text {ed }}$ epochs, there occurg a typo of grive which probably pres. ceded the cell or cilst hiself, juse as inhurearion certainly preceded cremation, whicla came in with the developoters of the potter's ant "The made of bitrial al ulus [eurly neolithic] period was by inhumation at several baties in polygond npaces enclosed by stoues set in wn upright position; the bodies mere interred at a blight dieph wh with kajues, afrowheds of filime and onaments forthed of steatite, beads, shelk, toe. 1." Here the superquacture seems to be entirety digpensed with, the hodies (as enny as fifteen have been found together) beig intersed in the gromed, ats at presens, and the sites simply marbicd by enclesures of upright stones; ar least there is nothing to show thas the whole was swer sumbonted by a tumalus of any kind. Leter, mben cectualion was prachised, the baked elay tuns contaiming the ashes "Wete
 Heree we secun to baye the natural evolution of the efl of eith whence the dolmena as alvove.

It inus eppuess that afl greves of the cell tgpe wete in principle pudegroubd, or at leage covered, structures'. Dtbit the superstructure ras ofter a lebrricus and costly atait, surch as that of Sillbury Mizl, near Marthorough,
 acres sand rising in wertical hesight 1 pa and alony the
 could for be raised over the geave of every great chise, of smaller mounds orer thase of smatler

Therell beConter afority vauils with laper develorl rannes, people. Hence the same motend lad to olo duty for gutuy genctationa, and the oriminal celf expated finto the

[^50]



 गieh olterige defosited mith the dead, was a frimary nemesity



 moundse' Sonala the tacoilhic ocll had its intricate approsehes, galleries of comidors 3 or a fert wide end sometimes $40 \mathrm{ol} g 0$ Jong bonstracted like the chambers thenselvea, and biated by cross slabs chther at alue entrance or the etel, of suen at liotin entrance and end, of the passoge.

Juth the chotinefo asal ith equllery being still entifely covered by









路

 Aire light，zppotent acra al all the mornmente the mester，
 TEE ECE that as the dolmen was orginaly almus concealed thom vier，the menhir an whe montrary alwaig smond on the surface，

sometimes resting on the yrand，shatimes bank a fev fect deep sometrise with prepured foundation accotiog so the sixe and shape oif the block．Although sha tosl macks are nom to lje
 blured are ciaced by lorg reathcriag some，esperiaty in


Dol $\mathrm{F}_{\mathrm{r}}$ Ploustal, Plesidy atid Lochmatiaquer being respectively a 5 ,
 Eallen and boken, wejehs no less thath 347 tons. Of menhirs




 Hills. Here they are will extaled Eillen as rofire oflering of as
 treguently delached fromp the cists or tomise conamang the ashos of the dean, with which all ronld secm to have lieen priginally
 butcric Chistian aime to mon-historic regions, when these rade
 reaod of the desd"." In Khssiland, whare botif rettial and borimontal blocke are exhitined. in a simgle nomoment, thoy appar to be in a state of transition for Mr C, B. Clane tells ws that "ther are not necessarily phed where the buily mithes ate lient in cists, of nest sich ciets; hel they are ustally at no


But before this diuoree bobs place becween racnhia rad chambered tumalathe cominned syatem acquitad

If. Atuelap= тыrme in Jirasur ded circulár sicecisn.



 blerkg ofiginally sog cip at the entratuce to the covered pasige Bat shatior blocks afe also fornd disjosed in cisculan form zourd the barows, ant they are then known as archothe or atone
 reath mind Cycloltrin ex storterixticit
 mowhere, aud bawe comsequenty remsined fo puzele to archaco-


[^51] Typicil examples we the alisament of Erderen, lástany, where 15 an menhirs are disposed jist 13 conemging lincs, \& mile 5 ghe yotrs long, and the cyclatith of Stomebtrige, which is too well krawn to ned description. Eut when row fixcle and chambered swnehere

 Such is the huge domed tumous of Niew Grarge, five biles fromi. Drogheda, the [apget in Irelimed,
 about az Whacks on either side, the whole enclosed arigimaly by -

 forming the entrancs, fit the spectator with vomder at the
 on hande and krees, wa find luge upreght blorke fromy to
 the entrant passage on both sides, mad gredually epporoching
 one pioint larther piogress is a littie ditioult, Filis peine past, the
 you hod yourself jr e chamber acarly citcular, with three side comparments, tho of fiken contaning lirge stone bosins of dishes, on or urder which I fuclieve tha Inodies of the enatombed were placedi." Remate the umalus and Nuw Grabe becomes
 tomulus, pot Shanthenge beromes a Wew Grange on a Eolosint


 learing only a reefencieded lagoon. The "agoons, that is, the
 rematos, showing ther scpulchral character eren ages atter the


[^52]


So with the aligronents, some of which ever stida fermituale in comechs. Suth ite liose of ALenec, Heat Carnac,
 paraliel tinese 1 ang yatds long with in crombech of

## Meger

 4.コากำ
 rose inet larig iage methirs in alilh end a cronalech squate of 39 menhich, Thete ane altogether nearly go aldethinents in Pratice, and as framy 0.53500 dolment of diverge forins, for the most fart contired to the southerm, cenmal nnd western dieqricts

Whetber the Irish Round Towars are a tranarormation of the nounlif sualogous ion the Egrptian oblisk, or on derelepment aralogous of that of the Muhatuntlan


TJic Jrialy Roulad Tonetrim pessible to say, Oxing to their complete isolation, for they gre
 they hawe hitherto menwined an thandwed olystery. Fut they are not Embolithe, and being celuented they can sascely the of any great antiguity, althaugh some may be prechutstiant ihat is, erected Before the fifth centory. Ochere are certaindy eccenr, alibuygh these may poosibly lave keen built in Christian times in imataion of the ofler monunicsti.

 of cue nethithe monurverta licendly speaking, end excluding were cains and earth mourde, whith may

Geceraplife
 af the Mece Lith. Li:山=



 Afics to Mautania takem in Its widest Eevere "Tripolitere to


 the Cracopan towibs of those fagions setm io be of difererts tylue, and muth mote recent beirg directly mectahe to hisoric


[^53]

Chicel: chating. Ehehetia Salaryn



 the chambers 日re fyo-storied, the lower cemented and reserved

 and the whole mound is engulen by a retaining wall of huge

 change in the clitnate of this now "fenert Iegion, whath MIr


Buab.
(2) $M$ ita ef which Canon Tristam writes: "The Luren clussen of primaval montumers in Monlo, the
 in thee diterent parts of the exumer, hue meter side by side, the cairos being found exclasively an the cast, an the gous of the Arsbian range, the Etons circles somith of the Callirthoe nad the dolmeas morth of then valley; one cairn only surounced by a circle of delonent is found on the noribuwest....This tact mould


 elsemere, wnd are ho be oxplained mot wo much by lacial as by calemall diturence and eliagrio thatages as above explitned.


 of evary iwaginable type of polyhth and turnolith; described by Buth, Eroca, and pther more recert obserers tw These remains accur in great vaidey of form, and in rast rimatacen an many as נopog, whedy of the mentir type hawing bean omumerated jo
 tound-romechs, circhan of stont like Stomeneage, cairas, underground eclls excarated ita che solich ronk, barous with luge copstancs, cupped abones, mounds in the form of step pramids.


[^54]





 nearly to the centere of the [amd but ther are found almost




 groupg but extending farther to the morth, we find a great






How is the geaceal geograhical distabunien to be interpreted, taken especiallf ju dostiterion with the
 It wis ansumerl ip, 115 Ebat abter the tast ke-age

Heation in
than ¢:pryting
『rigroblow


 the weduge maresh new bure taken place to the
 to voolithio tumb Fiere consequeraly mas the

Ehropereanttien medilwit timex fem 2040 8. geat oil Easto meolithic, Es late of enty historic,

 Tehne from these regions, Marrithnin esperally,

 bewed, weross the simait of Giluralear and along the

Rontry fiemed bre the frit leme ar cherner \& megalsith に!

[^55]
 partently a tell dolichoceptialie pegple of nou-s ryan apech. Later, much later, catue the stream of ruder efotera barliarisus who could build no megalthice strucrures, and none áre to be foind along the route necessarily folloted by thent upp atie Tasube to Cemtral and West Europe. Here thay cathe into collision with their predecessors, with whom aldey uttimately intermingled, driving out somen, who perthat took refuge in
 These enstem hordes would appear to have buen a

Thepe

 Ectur Matis foilowr cio Tonmafalthite
 smaller face of bachycephalic rype, also of nomwhan speech. Their much later anival gives dive tor the prodigions derelopment of "reallitice archisectuee," especially in Briltaty and the Dritish Isles. It is thas seen that this mphitecture is wromgh ascribed to the "Kelts," whe centivily atrived by the Danube route, or at lenst from the cast, and who belore reaching the extreme wet mere long settled in a great part of Central. Europe (Bohenisa, Rasaria, Helverit, Wci), where they raised no megalithie structures of ary kind'. At the bame time it in monceivable, erem protable, that efor the fusion of the twa eaces in the west. the prabice of building madelithio stractures may hewe been contined for some time and to that extent the populat traditions would be fusdified, diter the unieveral adoption of the [angaage of the conquering Relts, the cartine element would to forgoten except in wague legerdafy fore, and by later generations
 and Cempal Atoericia enengthing was in the Axtec tradenors attributed to the "Toltecs." It is also to be llaticed that, coming from the cast, the Eelta were probabliy auriowehippers, and may mery well have adapted sucth cocloliths an Ahury (Avobury)


[^56]tipns, from which Me A. L Lewio concludes that "Enternent ne
 ship or statices. But a survey of the whole held of reobithe architecture would stem to show that thig is scocraing the acital sequences, and that burial connected with the ficai glimmerimps of the yaligiong sentiment, venerationa (feat of ate dead, was the true starting point. The comacetion of these monomente meth



 tatuan meqaliths do not appear to be in any wh confected with the advatced religious ithoas mity
 Hrittany ase codited bs mang antiguaries both

J̇Je AEnT: merrif proticnu
 Lhe medelithibulders en Jilotroth English ard foreign. M. E. Gailland, amongst others, has endeawourd to show that the alegameris of Sina*" Pierre, and other menhir ay'bens\% in the herbihan districe, were erectod "in onder to indicate the tirme of fear lor celebesting the rites and ememonics in hougut of the tupared, In support of the witw ble acims that they ate disposed in a line either with
 poses may still be veritied. Bust if so, the theory itaclit mould
 yeare old, for some bad alpady been abandoned and parily ouer-
 equth in relation to the sif waries incessantly: althongh no doutit shonly. Hente if the aligmonta wore ariginally diEnsed ms Fere namened, they would be 50 ro longer: and on the oulher bithe ir uby ane mow go disposel, they molld mot have bern ab


 notions solay te conceded with ipiauri Smyth and Morman Loelker

[^57]to the Egyptata terplo and pyransid-builderi, but not with Lewas ard Gaillard to the rude megalth-butidere of Gaul and Britain.

Grent is are the works off prehistoric man in 13itanoia, Gaul and Maunitaria, they are thalled by those of pre-

Frowhixterle nineumenes L 1Frene Warld.


 formiless atnuthres follow in almoat whboken sucession the cusas gramdes of the Puello Indians (New Mexico Gensal and Arizona), the truncented pyramids and other remains of the Toteres and their Nahua succesors
 atroose chasir beency; the claborately omamented temples
 Chichen-Ita snd other ritien of Wueatan; the gest temples of the sun, the causemay, ngueducs and terraced slopes of the Peravian Quichelas Som of these are prelesturic, while whers reach well inn the histavic period. Bat bone can tonapate in
 edifices of doubtiul ongin, which stad in an almost uniturahitable region near the suxthern shores of Lake Titiones on the
 oftes vished ond partly described, full justice has ohly quile recently tecn danc to these astounding rufns of


 Amerleas
 HFBhiteturt.
 derotad a stanplueus wolume to their descripion sud illustration'. The monumens, which cover of lurge area betwen the lake and Pumapanga, though chictly centrod aboul tere Alk-Fapana hill, here
 in afigolutely unique character, despite cestain gencral vesemblaness to the nealiuthic suruchites of the easteral hemisphere. As thonm by the numerous highly polished slabs and bipek hyine flat on the groupd, ns ill seady tor the meson, it is evident that ath formed part of it geteral design on a scale ivalling that of the

[^58][agent Egybian temples, birt werex cotuplefed, the works having

 becn in progrese for gone genemtions before that tirat tor the

 ruged ground, op sterp inclitule, and in wome rases neros gevirut
 ufright like thege of Stomenerg, mith shouleg for the re-



 ie tong, tis richty chreed on one face with symbulic devites and.
 owethrown by the gucehua woenhippers of the rival Perutian
 whole of the midde Anesean platear there was no boger rown bre the independent and bostile relighous cenues- Poca-
 World; bence the polaical subjeciom of the Armatas to else Quechoas pas followed by the inevitilble suppersion of che Firaconha cult, and the arrest of the 'liatimemom morks by the
 by the Conduistadores Soch was the origin and ent of thim


 buanaco work are to be connected with these of
 Cloments Markham, Micdenderli and othots 40

 Culsure 3 ? Endeporident Horal satilo mintl leding atatements of Garcilasa de ji Vana, bludly followed
 Whe make it denar that the [ncas were not the foundere but

[^59]the destropers of "Jalpuanes, and also that thite cultere had

 thtelonmant amonge ilhe Bolivian Aymagas elder brothers of the Peravian Eteecluas. Ebt "an ardeperdent evolution ol

 cthabloges and antigisties, who run to the ends of the arth 5edking "nffuilies' ard "ongins" mul 'uthiences" where nome
 how mary contiments and ocents may interesec, if ouly lunth rombip the shan sum amd moon, forgeting that alier all theme

 only come of one stork but luther telatively speaking diverged
 resemblanese now putallẹlisus of all kids stivald occur in eheir jadefoendert late evolurton?

Alnong the Eoncluding wands of D - Roloer Mumro's address
 Were that th man" immense antigrity is fow aceepted by a wast majotity of the mow thoughtul meta." Posetbly some of the hoss thoughtfal miny alsu accopt the same wonclusion form the cont siderations set forth in the foregoing jages.

[^60]
## CHAPTER VII.

## 




















 temoned af by Blumenkach

Is the address referiad to at the end of the lasi chapter it is also shated that "a.ll the esseous femains of tan which have lishetto heen chillected and cxamined point to the fort that, during the jerger portion of the quatruay periain, if mot, inderd, from ite very commencernent, he had alreadyanguited lise huratan characteristice This generalization as once thisong
spectic ob wrimeal ulratbo deciited ty -xtry山ivergerse

 Eumbl. Us beck to the ceftialy period in our acatch for wen's exrly
 generdized form bas leco fatily well esteblished by Sergi. The "hutinn chameteristice" of the quaternary "ousems remains " have now to be considered, with a rien to deremintag the entent of their diwergence from enect outher, as well as the extent
 quaternafy' protetjpes, and fieni each outher If in obvious that as the extent of these diwergences depermothe ipuestion of


It is agt alway essy to draw the Jibe luetreen species and

Efoties ind yariety
 terms is any longer attached the idea of fallityRat, spexting loroadyr, spacien jolay be said to
 nnstable, holding an intenadiate or transitional position betwen
 Germans wogld say ; that is, a Forti breaking amay forn a speciric

 present (liwingh, are waictics, mot species, sili that is intended is that the forms divergiog from 3 eommom precoram nre still
 which comstilutita true spectic

Here me have tho sasurnptions, both strearouste derice by
 precuran seondly, that theit dificerocs ate comparatively
 Hot both poifts mat, go to say, be detamined by ore considentiph It is mainly a gueston bf plysiologr, and all physio-




Thephraiz-10Rtialtitu-|=105-

 sertes," gifing "the ider ol sin actull passage ${ }^{\text {n }}$ " Bul, horever inawauptille the tranitiona, Lhey



The canldiat
 breds af toge ther far more fromi one another in
 relative sixe, thati do the Equider from orat antiot; oompore on the one band cle stife or the toy terticr with the bood-

[^61]hound or touthdog; on the other the ordinary homen mith the ass or erfan the zelari, Fit all doge ase grouped in a single ajecies of the Canide being leld to be mete parieties because where pairiag th possible they ate permanoty lersile menomg theto-
 despite their much closer general reentionam becuse the cross is a molle Some zoologist bave ever spolen of a specific jutentity of dog and wolf; bita nobody denies the specific dillexexice of loprse end ass.

Applying this sevarest of tests bo the Honsinidie, it is Exulnd that oone breed mulas, but that all have been pera whanently tertile amongat themactios sitace quater-

The Homb nlde nary times; somequertly that whey forim waricties.

 the point is eftalished for nill who ncepept the general coruclusions of hee leading Franch and Engioh natiadpologige reagatiag the thasiversal wiscrgenation" of primitive man with later imonigrants in Europe, \& misceganation prowed by the persistane of pleistotere characters dow to the present time
 feel sobiewhat sceptical regatding this peristence of pillualithes charactera, a mearer stody of promitive man hamself may supply a stenger argumett tor the specife unity of mankind.

Fully anthenticated penuins of pation- or even of early neolithic man are tiot momerots, and those hithero bzought te light are mainly conjaed 10 testricted areas- The mixen Rurope \{especilly Trance itul Morth Italy ), and South America (Beaxil, Argentinald The reason is obvious.
 Fimetes and other ever earlier gementions- Hence nome of duets escrous temaintis wind surnive except the fex that naght have been preserved in caves and rock-shelters. It is accorditgely in such "harmeticily sealed teceptacles" ihas have leen found the skulls, and in chill enter instanees the japerteot skeletona now arailable for the study of mriminie man, Subjoined is at tabulaned sumamany of cesults. The consideration of these might indered be dispensed with if Wirchom's statement that "scientifit
 When Fischow" ]siasele estis us that "the first step in the con" struction of the docteine of trinaformism will to the en plation

 looked. The trulh shasid now te fronlily scated, that, as in tie cosen of Cuvier and Owen, Drof Yitchou'g vast kowledge abal
 consmiatignt.


 Werming Trinin.
 beloyr the surface, Ebowing eharatelerj intermediale Letwern gotilia and Meanderthal; hut distiacty



Fery пatruw froneal region; highly dereloped superiliany arehes "Ehe lowes humas cornium jet deacibed, wify neary is muth below tue Weanderthal os this in bulow the mormal Endopern":


 the skall, heree may not belong to the same individwala same remark ejpigize the teoth, which in wery large, but mote baman than simisar For these remuibs Dubois forms if new tationg


DITLTEF DE [EAKJA.



 anf of the cxistisg Anthroperids Pitheramenopas andiding in the direct humain line of divagence in the gereabogical tree, althogh
 De D. In Gunainghatus, paper rad at meeting R. Dulilin Eoc

 humaci and wome other frasments now in the Hand




 P'ithecanthropus cerctus; io the vicinity wore found stiains of
 Humby, Froct ${ }^{4}$
 jaw fund ly Fidound Dupont jo a large cawe on the left bank of the Leseser which joins the right
 of mammoth, rlunoterots teibderer now in the Itrasach Natural
 praghathism and fiveolar process (beeth thennselves tomin canine wery stwong, lage molats incerasing in siace bachwinls \{Duponi\}
 two depresed and retreating frontal lones from an argillapootss limonite under the maddy lwed of an extinct yalcanors notit the lichot Collection and Mused du Fiof : (neightotring beds bave yielded remains of cave tear and hyzan, maromoth, lige hippopotamen, whisocetos tichorliates) ghabella of one very promitent, reenling the Meanderthal; that of the other aleo promirient and separated from the reticoting
 and thick (Aymard, Suarage, Fariy)

Beiry, ncar Pragee, Foheriai ; brain-cap and ether bones
 Society's Collection ; frontal region and llat elonghted parictals
 luger than the latter (Woldrith, Rolitarstil)

Sry, Redeh aux Roches capern, lefit biak Oracau R., Namur




TILE apy chantis.
Mintel de Putade at a deph of id reat with numerous bur
 Liege; ancmoss supcriliant ridges and glabeile; retreating frontal megion; extremely obich aranal wall ; anessive soandibular ranus with rudimentary chin; large posterior matens ; divergent rureature of whes of the fore-ames tibin shoner then in siny other kyom cace, and stouter thain in most tibia and femur ao
 have been throm forwad, as seen in the large apes These and Wher characten "place the man of Spy in the lowest category... the desation is interior to that of the nembithiceman in francema
 langlage of lraipone and Lokest, an abyss terwen the man of
 woolly thanoceros, elephas primigenius, tave ber and hyma, ser


Gieley Hal Terbatigravela, Thatme Talley, Fert; nearly perfed slecteton Fousd thy Mar $\mathbb{3}$, bikiotr and Mr Mathew Meys in wituat in depth of \& feet in

## Eill

the Pletistocente higln-tevel gravels about go feet atiowe the 'Thames.
 manomals close by; Ekull happedolicthotephatis extremely long

 receditug; all abief sutures obliterated: three lower monars anic two premolairs in place; last lower molnt, which in Neolithe
 the first f heght about git $\perp$ in.; allogelber whot neaty felated
 best authenticsted reood of the accurrence of human vemains to the ligher river-dritt that has yat tach bronghit formera in
 Proc. Sollas thinks it highly probable that the remains were in a natoral posinisan and of sume nge ws the gravels and not metry ifitered io them at a later (Nealithic) period, is sugeneted br Sir
 Sixt May $\mathrm{E}_{2}, 18 \mathrm{~g} \mathrm{~g}$


 supercilary ridge and deptosged Erontal megon





Mivaitly a depth of $a \leq$ Eed, now in Dore-Delerte Colilections



 controt with rhinocmint teth ati Mousticrian implements; somewhat modiled Naulete pper, progathism less ponomiced \&Ecoca, de Quatoctages and Hamy)


## Mentoris.

 73.114 Tray ationg go foct below the surlace in blue lacustrige manl boty

 rac beanderihal but Euperiliar ridges hat amil trontal high : hut ajuctgnebt kast lie suspaded on this tind, sumbuituled as it is


Ficulaturim.
 piromiaent superailiary tidges f frontal region broad
 dojehoorphaly (Faudel de Mortillath

Lubigerfe-Bassf, Tayae district, Dodegge; one skelotom (matel, two estill (forale); thick pericta[s, cravia]

3_mineris-

 and in ote fente skall lut in the atlen temale
 Frọts)

[^62]The foregoing all belong to the warioug paleglithic uperize and while all without exception ste folichoraghliog
 low charecters shom progresive rucditications in

Fatraldhex Tatentin atsivity laye beribd

 once with the replithic \#ge if cerabing an mistabe. On the con-
 bably be made maniest thet dodichocephaly ewen of a pronoteded type persisted far into néalithie times, and that it was doly vary
 bracheceplaly,
 From trou dincrent quaters, Ly megelithic lutilers from the south, and from whe east rive ride hoodes


Ferlithy
Fiverims Ent alsw iscr headet. bugrested that the former ware n dobinocephaie (long-herded), the later bathy bethate (round-hesded) peopic, why arived it the nest at a. much later period Ii $\mathrm{sog}_{\mathrm{g}}$ and it mill lue seen that all the facts point ir thise Jivection, the pergistence o[ a longheaded type wil] be at once explainot. In Jriaim,
 alisappearance if not the ectalal cxtaching of palrotuthic watls
 headed paildars of the round barows mere peoceded by the long-heded butders of the long larnow, Consequetty in this

 dwellers and the early dofmen-buliders eppear to fore been all

 it it collet by locach suthopologisis frak che Jumerow Temains Eound hyr Lattet, Christy and others in the cave of thet oatue at






Eure-t-Loir \{Inder 73-54, Irman\} from the Matareda cave,







Thein fillity und Enter
 5以

("I Dead Mlan's Cate ${ }^{33}$ ), Saint-Piesre-de-Tripleer Loxere, are all long cxecpt rwo tremediate (mese-

 then roudd bead begin to appese, as in the dolinum of Loxite
 chambers of the Ferit-Moris Walley, Marne ( $2=$ long io mediem, IF round, Foncil. Then the round grow nore humerous and at

 no long of mean, Cbudzinskij). "Towards the close of the nenlithier age in Frabee, the round and mectium types heocme eight

sumilar enjdence is yietded by the peolithic caves of Finale [Liguran Coash) and other pars of Italy (Pr Gro

[^63] Nieoluccis: by these of Hallstite, Anstria, and by Furfoos and athers in Belgiom (Dupone), is weil' as by the Firitish round barmow, where all sypes are ascociuted in ratyitg pajourtions. In England the round heude femito wore in with the retal nge as shown by the contence of their barrarger and it is erident teat here, on on the maiblaral, the two lypur were gradsally merged in a mised populationt

Fiertile ming
 ceroblehed for prabickezic filmes. which with later superadded elloment (Ficles, Teu
 aniscegenations, tinat is, mined fares capable of frant miltiog theeir kind, is consequently estallisted for the prehistoric populations of Eurcope. Thits hevever they may


[^64]
 frecerser, and the diagrimi, P . $\mathrm{j}^{5}$, is justifled

Thoughous the historic petiou the same phanomean of tortide miscegutbiot is everwhere preserted, to suilh and extent the amongst the present inhabitands of the globe the rule is rubxture, the exception


In Lle biys 90ric ferthat orisinuse Is che
 parisy the ACTEFtion is Buct, Flower of Gaven, cast about for sposimen of absalutely pure types, they hate to explore suah sorluded upland ratuys as thase of Suaty or Aumerite of elsempend theit erquiries to remote jowalar groups, such as the dadamama, Fiji,




 take place only berwern quetbés

This gencral inference will be conformed by a closar sujvej of the whole fobly Foz thif parpowe rermkind may be divided into two sections, the older gewers

The Nestaxas Whoge mixed charscter ean only be inedirectly jnof L-pEn Armertes, timed from the Foregong corsidentiong, and the more renenk
 Oit the latter by far Elee most rimporat are the present inhatitarts


 elsewhere, shbaterar be the pretensions of catain semignt of



 every shade of hat-breeds. The Anceriag pioustations, whith in virtue of thee tutione belong at once to both races may be fori-


[^65]Eat it is prenended ibat these mestizos ane not a stable mate and would dizaptear or revert to one of the printitive trpes，but for the constant infusion of deesh hood from Europe．Starcely any immigration however is directed towands Mexico，the Centril

 epidemics，and phytics and political convulsions．Thus：－

| Nexico | （LEJ4） | 0，3434000 | （109） | 00． |
| :---: | :---: | :---: | :---: | :---: |
| Solvades | （土乌56） | 6358000； | （1392） |  |
| Columhite | （1310） | 1，000，000 ； | （x892） | 4，200，000， |
| Fencruela | \％ | 县000005； | \％ |  |
| Teris | r | I，100，000 \％ | 3 | \＄，400，009． |
| Botivin | 4 |  | \＃ | ${ }^{2}+3.50$ |



The Tabltivas． of Sin Pasioy i cros betwern the furst Portorges the ang grats and he atongines bave alow beta the wogk wigozous and enterptising section of the commusity， Mainty to them js due the extension of the Fortugutere domain from the Atlintic setbord to the castern shopes of the Cuedalleras．In
 bif＇its allumace witly the surrounding Algonquan triftes，wad the

The Finned： Cimadiana ard Casu－Evidriv．
 （trappers shad traders）yield to mone jn enegy and fobysical wituluy．It Greenland also the Darion
 but they also ghow qualitice in some rexpete superint to those of cither of the original stocks．

In North Amenca proper，Di trane Rant，who has finde is special study of＂the antlagpotoge of the fistif－

T「ド Unikra
5以的落
Jedıuma font
 breeds，＂declares that＂the present genctation of Indians is mixed to a ponsiderable exten with whites and negriess so much so that in entain megions it in jumpossible to fine a fulleblood inderidual．Thes the

[^66]
 furlem xpper that while the Indians as a whole, are dectensing






 amone halc-beced women is comsthembly larger than anomg ful]hlogd women fry Pr 35)
 mixcecenation, is proucl for the whele of the New


 Grigmosp tho Form tourishing comomumitis in

Examper - Hestblafed fer she N5w
 Aline



 Ferther novith ibe rand as, Folpali mod Abyseinians of dionth-Enst dirics are ectandy a bend of the Bugh arta Tannite ou the one hand, and of the



## 

Goblicl Abymeiniana, Goudases. MFOt Bragn Negroeh Desag, KannTL, If




 frod L- Talop conchade penceally that they siso are a minture of at



[^67]and long-headiad rith very broad but lesh depressed thase, dori-
 whose dormín lies about ble eguator"
 Nimprous 1"azant and Aymaks ane of Mongoto-

Wix표 Jote [5 dindir Fersion wesent: in thasboir, where the H-plifa





 at Minh-hoongs are atmaily increatiog in numbers and displaying qualities at a sterling character", Most of the Pbippine Islanders
 Nogrito Chinese, Japance, Spanish and perhaps Folymesian elements are wariouly represented. Dat phete is no back of vitilaty ith these mencians, when have cetainly, incerased in




 uralogous coseing botmen Papustis and foly-
 Fiji and Melonesia. A staking instance of the purnamently Fertive urion of two extreme types is afforded by the preseot



The Plecolfon

 jsland. Nut through constant strite astil boodshed these were reduced in wis to four Englishmen amd ten Thhitin women Since then, peace having betin restornd, the commundy








 These tislanders are a mobost, acture racc, of dark complexion liut phesing expression, and wery intelligent. Their stexdy expanainan, 39 shonar by the colonf feerded by them on Nariolk Thland, etablehacs their pucmanent eugemesis. In general it may he said that in the Spouth Sex Islauds it is the fulle-blood Polynesian
 whice theif place is betrig talen hy hatroreeds of all binds Ahl these thec5, which might be maltipeted indefritely, filly jusify De Enobert Dunn's statement that *haticastes very getienlly combile


It may be concluthed on inductipe erideace that sill the

 and to it mast jn fect the anaibuted the preatat endess varieties af makind, which may be said 40

Theghys.g= lagiral trit [80:7usture mainet tho Fwictelats
 fundamental stock The argament in fouter of the spersticennty of these stock may ba manied up with Hrot. E. B. Thore whan remorke clast "ihe pinion of modern xoologets, whose study of the spacies and proeds al amimala pwle them the best judgen is
 realars. Firse that all triber of cien, from the blackest wo the
 likences ja the structure of their bovita and the working of their
 from a common ancerry, bowner distant, Seond, that all ile
 capable of treely jntermanyiny and focming wossed races of every


 the fene of mex We may acepe the therry of the unity of mankind es best agering with orditioy caporicsece and betentihe resencth ",

[^68]From the now maivercilly aceipted docterne of correlation of parts, Foff Kollmanis draws another argument in
 tomtral tret support of the tanigenist doritine against polygenist micng. Atter reperang to curiert stabement that from a single bore it is possitule to determine the wery spiesics to which an animal belongz, because evey hone stands in such a eclation to every of her, that from its characteristies the charasters oul all the others may he inferrel, lee addas; "Precisely or this Hourd If have mainly concluded that the existence of soceral human species bamot be recornised; Eot we ate wnscquinted wilh a single twite, from a siogle bone of which we mighel with cortainty determine to what spercies it belonged ${ }^{\text {in }}$

Driver from the physiologicol itnd anatomical grounds, poryn gents have tiken refuge in a philological argument, which tity consider unarsweralien possitly berause anthropolagists hawe bitbento cousidered it not worth answerisg OF coures special arthropslegy,

> The Paly= proist lan№leris preymert. which deals with man only as in mentur of the zoological series, is rout called uijon to divcuss linguistic questiong of a pll. Wut they canrot be overlooked by the ethrologist, who hes tos sively mars swad all his facultics, of wifich articulare specch is the moth characterisit.

Abel Hovelacque oncluder his Siond of Iargmge with the

Irdrpardene bevely futel injerred trom [plaperlem Stoct Lun:
 remark that "the nsertained impossibility of reducing a multiplicity of linguistic familiag to a onmers dentre is for us sufficent proaf of the original plentity of the races flath have been dereloped with them" ${ }^{2}$; and elfowliere: "If the farculty of ariculate speech conslitutes tive sole futhdnenental chanctefistic of Jesha, and if the different liaguistic grovps kapm to tus are inedublele, they muse have taken lirth independenty and in quite disainet regions. It follows that the precursors of mand must have acquited the daculty of spech in diffrent lotalities independenty, and have thus given birth we several races of bitinkiod origitally distinct, .. Find wita acquired this sacthty is one

[^69] the fubsert time, or at least we should denect in all languages



 octities.
 vades an immethene rumber of ethrotogical treatisen and which dacs not apposif bo bu arewhere ade


 nest of the Contiftend lle?
 ane handred for the whole of Aumencar ATe me themencie to conchale tiot there are also at Jenst a Tuntred stock races, a funded digtinct sperier of
 Unill
 exiaterafe of Evek Len-

 able filysical urifornity prewith ? And 解 so, how were they crolfed is a region, where thern are but ever any amhropaid apen hiother than the cebide from which no sane zoologist would athenife to trace the ascont of fand iti Austalia there are not

 roderacs, but thare is at least ohe seock languate- Is thercfore the rice shat spitals it to be deringl twan bats or rodente, or perhape



 Agassier exploded lerpoliesis of sereral diennct pais of "proto-
 A色d ail thes to avoid the comparetively easy trasitions from dne Fariey to anolhes of the Hominide

In other parts of the Epsters Hemisphers such es Sudan

[^70]Cathasia, Meluysia, stock languages ate reckoned by the sedrer
 it hus fyeer called by the Aratin and Persians, almost cyery upland valley has its distinct foem of specch, and although a tew of these
 all the atitemplas of phitiologits to classifify them in faraily groups. But the irhatietats of these valleys all bulong phymically to the same great Cavasice division whi makind of which thay are in fact typical nomberes. Genilar relations pecyail ira the Minahasa cistrice at the extreatity of the porthern peninsutin Celebes, where in a small tract sotne 6e miles liy to ower a doutan diferent language we mpotar "Some of theer may perhaps be more of less dialentic, but the majority anc asid to the quite distinct, and the people of the different tribes eannot mike themselves undersood exeopt throggh the medium af M[alap, althongh, perliaps, their willages may be pithin three miles of ore
 infers stack races from stock languages is thos sean in its full

 scribingly ituctrated. It followas, as mill more fully appeat farther on, that there is no necessary relation at all betwern mex ind
 or helping to determine, the afinities of warious faces one to the ether, language hats no bearing wintever on the cuestion of the eriginal maity or diversy of mankind

Nevertheless the abofote inteducibility of the stock Inaguiges is a dificulty, to account tor widh ProL Suge mongeg others suggests that it man what spechices whan the leading races were difterentiated from ench
mindab are wo ta ptherwite explained. other." But to thid the garae fatal objection still applies, for on this assumption there pould be nceded not one dows aldius
 peecurgors as there are and bave been swok lingarges in all pate of the morld. Prolubly ten times as many stock languges have perished during the long agen ante libe cwplution of speedt as srill

survive. Heren it mould be logially newanty 10 edsame that this maswelous erolutipn took place not ter or twent? but many
 wolent assarnption is the commen sense riow, thot that emey distinct baguige teppesents a distinat race, But that the seweral distinct taces must lowe evolved rithin thementwes no grister or
 divergerd froma a common source so far is to thechme trie speries. or even genern and corlers, while the races thenations have renained mere vatherits al a singele spocits
 vicw Linguistic are fir more wariable thale apimal or vegetable
 that speedt thanges more rea dify and more rapidhe than physich tripes. Herce it is more ensy to monceive ath alse presema linguisnie
 tive eprech, that all the peceal animal and rogeable ofder telising tron onginal animal and wegtiable, gence The only dineprence is that the lielagical series ate profed by palmoncology wheress the eatly lingaistic series must necowanly be pastulated, bernase extinct forms of speceh Jeave no fossit behtud them. Historic Tatgeages, however, lave documents, and morme of these
 divergence in the course of a ficu thoesead years witfitn the lixuits of in single limghitie fendy. Compare, for instance modern Fuglish with Sunskrit, Zath of Homeric Grem, anll mumbers of the Arym group. From what has taken place to chis relatively
 as possible, apd inded necensaryp doring the immensurably longer prehistorice perioul, untit a tage ts teached when no resarillace at all will le perceptible termeds the primattire and tater Aryan tongues 'They will have become radictly delilact,


There the exiseage of the preseat stock: hangupe is no argumeat at all for the dispanty of the humen farilf; ; while om the other hand the ford that erery single miember of that family is a sperking atigat sifpplies perhaps the wery strungest atgentent for the specific unity of ald its bramches Weitz iptly remarls laat
at insmuch as the pessegsion of a langage of fegular gratm matical structure forims in fixed barrice betwern

The Moile genler wew eatehlinhed hild confled叮止頻 uni－ wrand difasiuit of 3r－5emoun － man rod the lioute，it estrblishos at the same time
 regpects．．．．In the frebence of this common feature of the human mind，all other differences lose dutur importanee＇，＂Ard her quotes Potr as suying that ＂if fleerlogy feared that an original difference of lenguage might implicete the origiun umity of the human specign（whith bor nop means follows），the scingoe of langusge restores to theoldgy the prychical unity of markirst，compered with which the physical urity must yield in importance＇＂（id．）＂This ajgument in favour of unity，based on paycholegical．grounds，was urged

Pipusick Argumena with wach force and elonqunce by Dr－Pricharid，who proned but that it the same inpard anci methtal rature is to te fecognised ina all the saces of wen．Whan we compare this fact with the obserpations，fully established，as to the specisic iostincts and separate psychisill endopatents of all the disfinct tribes of pentient beirgg to the Uniwerse，we aye eptinled to drow confadently the conclusione，that all human races ate of one spectes and are fansily？${ }^{3}$＂

Blimentach，sroe foutider of seientific anthropologer，has

The çuction sivmand un日luzicntaill sumbed up the wable question erom the phymal
 fotee singe they wer peaned a hondred yours ago He alk whether everywhere in time or place marblind has cos－ stimed one sind the same，or clearly distinet spueries；atd lee crato clagey；＂Athough betwen dastant peoples the diferetce miy seem so grest，that one may casily take the inhalitates of the Cape of Gomd Hoper the Grecrlanders and Circassians for peoples of so


 all beathe to determine any Jimits bermern thed．Hence those paricties of mankind have proved extremely arbitray both in

[^71]number and description, which bave been acoepted by distin-
 in the next chapter.







 -

# CHAPTER VITH. 

 OJ RACE


#### Abstract

              


Frow ble poraging concideratigns it appears that the Homjmidne constituta a tamily group, the iss a group consected, however distantiy, by the thes of blood derived frem an conmon plinecre precusog. It further appears that sexeral distinct members of the group were alrendy established jan pleistocene times in erery part of the then halbitable glate. It follones that the present rabes of ramkind are to a cectain extent of diverse
 patilled lines from theia several plejotocene pue-
 defrifac an ᄃロ


 *arit 븐․․ tursors, without anywhere developileg apectice dition. sures. Bat to this rery fact ait their felatively ctose Einship it due the grate and adraited diflicalty of teterninimg the rumber and character of the existin primary groups. It was seen that because the Equitax form go nuty trie species, systematiste find it an
easy tast to deñe nad describa their main divisions On the
 presperts. almost insofprable differalties to chasilieer.

 allbough passibly in dititrent degrees, and severab having casly nequited migratory hatits, endestes neve warieties have constantly bern formed since remote fuehisoric tines, both by segmen tnucg of early groups, and by countlese fresh oxmbinasions of alrendy eatilished varietics. Outwad mokirying intituaces must lave been brought into play as sion at the ofat-nomed groups
 intergified loy the cliontic charges acompansing the adrance


 forent iftects of intentingluge sern to Ee at mork airtady in
 of all forts proceded at an acecleraled rise. This process has nobessarily continued down to the presenc time, resulting in cierinecteasing confusion of findamental elements, and laurimg of primeval types. Hence ab is not surgisish that many ethon-
 no boner any jure taces in the world ${ }^{4}$."

To atis ethmigal configion, which has bern traced buck to the megilith-buiders, and exen te the Finfona, Fhatas,
 Ennareg diveshyy of opinium chat hens proviled and



 of the firimaty dubiges of makiad. Thaz fise serious altemep at a syatematic groping of the



[^72]Abrican dack，che Asiatic jellow，ford the surthem Lapp！Then

 semizis．The Fowe forw，being dumato and covered with hair， answers somewhat to Hinekelt howe aidhe，while the geour
 and lighteskinned burojesn；the frtlowish，browneyed，black－


 Brumestait． a pemanchature thit still largely perists：Gawestia，
 （Inリ5）fell wack on Limbe＇s forr varieties which howeven the distributed somewhat differsty，sagiguigg the Candsic most
 wards forn the Amur bsito；to the Morgolic Transsgangetic A．Eia north to the Amur＂with the islandeta and great part oil the
 the Now World execept the nortbert ooxstands，that ins，the


There engued a period of orthodos peaction agninst the
 who beld by fixily of spocien，Lut theorsistently admitred throe esces，the Cancasic，Mongolite abd Afican，sup－ fopsed to answer to the billieal Japletie，Serritice and Hemitio families．This of course caused a great outery，fund in fact vas the starting－point of the monogenist and polygetist theories，

Wrey． whicti were discunsed in the last chapter．In feot

 main mos ot sub－speries，which ggain conprised a number af sernedary groups．Fug this conla not batisy thosough－Eong


## Detyenilins

## Hory de

Elic日－Wincent， humban epocies in idxy，ard rext yenr raiscd them to sixteurs ；Pory de saint－Vincent，whe it 1327 diecorced fiftert sjecies，induditg such Jebulents

[^73]
 Gild don, Koox, asizsiz and others brovebt atout an taeritable seaction ly thecatesing to increase

Martan, CliddaE.
 the mumber of appecies indensitelys Othet eroupings, which were maved by getenter sobricty, and which etill possess some bistoric interest were hiose of Hamition Smith (Cawcasich Mangolic, Tropligal) I Latham (Taphetic, Mongeloid, Athathides); Karl Ge Canss (four divicioos somewhat La?nam.



 whemoneter, "Men of the western twilight," the American aborigines); lastly Pechat inuatralian Ptiflell.
 dmarionnt Draviriion, Hottentot with Bushnasi, Negro, Mediter-


A fresle element of candusion, which atill cling to ethooIogial studics, arose aut of Fibderick scillegel's Fittle tuatise or: the "Janguage and wirdom of the The phata"
 Mutler to have reveded a new world and to Gepe shom whar ulexpected sefsices Anthropolage cnight denve from the sciance of language Urifortunatly these sarices were pathed wod dar
 Langrage the key th the solution of all ehlonalogical problients. Ithes agin led to arother reations, caused efiecially by the attempe to identipe race and speech, and to sec up is many independeat physicat as there are independent tinguistic groups, as higeussed in the last chapret. When it rass geen that surh
 linsited nomber of humen speries and vanctics, a vielent divace tuak place berween phitology and ethnology, in divorte which will be delt with farther on with as rien to a posible rexumediation of the two selitedet.

Hearwhile che way had been propared the a more retienal treatolent of racial divergity by Dr James Conter Prichard, who
not rithout reason io by many regarderl in athe true founder of

The erhno－ logist：日唯碞， PTrimarat
 pologer Ax least he may share the honcul with


 writers awoided，perhaps witacly，any systematic groupizg but
 scute reasoning on che namal herosy of the satant divisjors of mankivit as the presented therselwts in tha＇t bewed geographic



 logical ebtracter and posens5 great permanent walle

 あistia Feolifoy shint－ Hilairer
 the more solid wark of the elder Revies in the same field，gave a Josh impule to aranolngical atudies which had alreaty been rultivated by BLorten，and on which Cuwtroy Binc－itilaire Eused


 pilysical chameters，a line of incquiry which in the hanes al


Emora Cumbriage WLrchary Mantratis安 Elatiord Devis． Rethencia Flower mota
 They，Baraad Dewis，Bodque，Husley，Taucnarat Turner，Rollegton，Jinmer，Macalister，Gacsor， Cope and others，fise lod be faitial resulte．On these pitysical chararers，ior the most part trfe－巨pective of speth or other mental qualitis，war tsiatslispat fresh groupinga，which hive entimely euperseded the
 Eneml idndency to rever to Linme＇s and Blumetlychis primafy

> － ochemes． Harcital＇m， Cuncretersil
 Writirge to one or mote of these growirgs，a litef samertit ja here apperded of the mpore importans

| Ulotriches (Waolly-hatited) | (Loplocomi (Tufied): Papuans; Hattertots <br>  |
| :---: | :---: |
| Lissotrichics (Lank-haired) |  |

## DE Quathemger

7runhs.

## Husley.

 haired, adopted from Hory de Stint-Thector,)
 mostly leng-hended : Nogro, Heporn.
 and stright : peograthous; Austalians a the black of the Dekkan





 Iberians, Eerbecs, daink よeetts




 E4TME

## Erous:


 Guarai, Saroyede, Mnteral Malaj,








## Frederick Múller

 Fin ${ }^{2}$



## 

This remprable shhetwe needg a word of explenation. On
 of twa, three or enore "Euccs, "3 she shaticters of such of which

 "ppes ${ }^{3 / 2}$ Thus there are more " types" then " races, which at firse Eght sounds paradoxian, tha From thirtech raciol groaps are in dace erolved "thity rypes, set torth in a scheme pribiorily based on the diterent textures of the hair. The snere themselys


 Thus :-

[^74]

Fbower hist Lvoenker ${ }^{\text {L }}$
 man, Fapuan (Ooceric Negro), Australian.
11. Monger, Nanshass or Vellatit: Mongols, MElays, Poly-
 brach.
III. Gawas of Eurafician: Huxleys kiathection and Memanolaraj.

Sone of tbese selhemes profess to be mose than teataive
 difinculty lied ins the fact that the groups themselves


General 凡ㅡㅡㅁ EGrikion thell Cronging







 dolecherewhilic of ant tace 5o fith Hacchel's and Fr. Müler's Hotentets and Fapuanar crouped together on the ground at the
 characteriste, oot of the Papanas, but of the Hottentots and Thushoned aloner Even in these the liair prores uniformy wer

 perular elumpy growth such spates , menely timulate buldness though in old age thef actusily do lecome bald thus giving rise to the preailing mistake?. Droca liackets Fulats and Nubians together bectuse of their common "fed" colour, neithes beina red, and both being in cther respects quite distinat othe Nuphinns bring onginailly Negroes from Rordofan mixed mith Fejas and ctlee beatern Hamites, and the Fulahs wifonly und stith purty Sahama Hamites, mixed here and there with Mandigeas and other West Sadanese Negrotes. Fr, Müller apporers to be primarily reponsible for this "Nuba-Fulah. Fermals" constituted on a linguistic basc, the two languages leine Eundmantaliy distinct.


 ghinat " convegs no more wearing than dote "Hungaisn" in European etholagy; bath are watomal not maint designations. ard as a Hungarian may he a Magyar a Slav, a Rumanian or a
 or a Semute (Tiged snd atbers).

[^75] 5pocial jut not paramount itapotare is giver by thene systernatists the the there elements of complaxion, chapecies of the hair, and shape of the siandl. And, in gererah, physith fenture ane felied on, not

EIEmaジiled

 mearial charec. Irs. marelg in preference to, but to the lopal exthosign of mental qualines Yet in detcruiming the rebsthe positign of

 cortines itsolf to the humism anatomy, atid disiregards the inteillectual side, in wirtue of wheti alone the Womisider constitute ate
 that the buental endonmente are all alike ädid Gonsoquerthy







Prebdence thy be daimed for eclatris at least as the element
 protably for that rimson, the first groupinge were

Pryelai






Colsur drat skia. ditt' It appetars that the figment. or colvering










[^76]countries davour thit darkenin of the skin," and that the same rece tends to be miturh darker in low, miashy distists thit on the med biburing uplands Lepsius, a pood obseres, dewhares somemat emphatically thate the houer the climnte, the dather is the colour of the Wegro ; he addi thit proceding feom Bfick entstards the forthemal line of grestogt heat intersents the regions in sourberin Asia, which ate imhabited by the dakesc peoples of dhat continents', There may be some exaggerntrione in this statement, and there are cerbanly many apporent crueptions to the general law rugarding the direst relation of abet to colour, But the exceptions are prohatify eitier due to tand cause of to the alsence of one on other of the dectors which contiule to darken the pigment Thus schneinturth (Fear of Afriaty attritutes the reddith hac of the Bongos and other Nogroes of the hol, rasist Thite Nitle basin to the terraginaus nature of the laterite soil, and the same cause appears to have
 the Wrelle pallef.

In Americe ell shades withijn certain limits seeni to he inrermingled irespective either of hatitude, temperatare, or welief of the land. Tliat in Polivia are found in juxtajositisn the corphaty Baropas, the dark brown Agnisfot, the gellowish Moxos and the ligker Mocetemos, Sixionwe and Guarlyos* So in Austalasia the fellow-brewa Malays living about the equatot peesent as striking contrast to the alriost sooty 战ch Tasmaiaians of the south
 outcome not al one or tro but of many callers acting silmultancously on the organism, whith cmanot estape either from its emisorment ar frast its awn teadenctes. Hence such semming dibcedeancies are to be atribuad either to degcest fdark peoples
 civesmetaces and other itiluenties, such as dryness, moisture, food, aspect, aititude on floca iherbeceous or arboresti, of the tand, by all of which the conoplexion may be diversely affected, and

[^77] the maish trypical some northwards and soathmarts, of transplaptad to the coolep reghonts of amserici, will for an indefinitu peried retnin liis inhented dark colour, which, whatever itt asigith, his bo a laze exten lumome a racial character. Of the other
 bat also incensely dyy reghons of Artbia and she Shanca, frem of distinaty light complexion, net perceptilily darker than ment Fouth Europents.
 are rever black, but datas yellowish that thu date pigment is panting in the Negro fertus and that A"egro children are born ato a. light grey colaw" (Whits p. gh). Hence it migh be interned what the dark colour, with which a thicker skin ts concelated, is a
 moflorious cimute, ine which the Negro theree snd the white mas perishes, Thus colour taken alone carifot be reganded as an


 atorigiter of India Nerextheless it is far too important. a factor to br overlacked, and taken in combination with other characterb
 othes physical traition are couplete, thete apper to lar ahout six
 We mader:-

Brath: Affican ard Oceanic Negroesj Australians, Tasmanians: seme aborigines of India thod Abatica; Eastern Hamiteg.

YWou: Mrongols; Indorthnese; Inpwese Thertans ; gome South-imenticns; Tuwheen; Hotentegt.









Protat, Polytebans: Findus; Platad Indians of Ammea; nuan Xegritacs: Fulabs.

 diroid Caucasjans gemerally.



A filence at the foregoing schemes of clasificaturn will satice to show It a at the hait, iff not regarded as of mote
 tentare al thu hair.


 brios as at race charecem, exaunined by the aid of the mivoscope,"

 attented ta, has bern mede the hase of pading clenacter in clee groupirge of some of the most eminent recent ethnologists. M1se Eedsent is that both collour and tercure of the bair are foured to the
 [aful tehacily, and jrexenting rentirkatile thiformity throughont large sexpops of the Juman. family, That all the hruerican
 doid, Malay, and Easerm Polynesian peoflnes, ane invariably
 Lastates lhait, wand ar neaty found in transwerse gection No others single physical traiz can be mentioned which is to the same Extertat characteristic of sereral huaded millions of human heing Ciscributer ower every clinatic zone from the Aectic to the Ams. ancric whters, and rarging fom eadluel (Fuegin, Machenzie



 Nogritoes, Prppinus, Melanesiasis, Tasmulians, in fuct of all the


[^78]古fican pigmies, the wockua amonget others, mhose fair ig de

 the sace for the hair of all other Negior peoples, loweter light coloured ther may othermise lye, is alway the decpest biack"." Lastly laje of intenmediare types, black, brown, tham, red, smoctin,


 hair has naturally conter to be ragaded ns ore of the soitst if rot
 Lo suggest that a eingle hair frescatiog the average fotel charec

 there the hair oif the itulividunl beare the stacran of has origis ${ }^{\circ}$ [17 $1{ }^{1} 3$ )



 Show that for at Jeist coou ycas the fature remaing unchangel Hence it way ferhaps Eu infersel that the primary divisiont of














[^79]it will be diffcult fou monogerists to hold their poonad against the plualista.

From Pruther's micragoppic stedies st appars that, apart frome its colour, the structure of the hair in thecefotd: I. Shout, crisp ox fleceyr usually called tc woolly, ellijution or kidnep-shaped in


 all. Black maces execpt the Australians nod abongites of India.
 or ueasly so in section, with diameters either abont eft of if elangated ef:23f, distinet tube filled with medellary sulstance; celour mainily black ar blue black: charactenistic of all Amorican nowl Mongoloid peoples. 3. leterriediate, wavy, curly ar smooths
 disthact tulee, bat empty or diaphanous: sill colours from black kliough ewey shade of brown to flexen; red and towy; chanclecistie of most Ciucasie porples, but in the enstert Handito and sorne others deratoping long ringerty chats Besides the thife tprictl tarswey sections:-

considerable divertisy i presebted by shone hatr, whose sections








In gemeral the finter the hair the more it curts; the tollader the move stite and lente it becomes, these two actecmes heing
 and the Jufances (fectipn a perfect circled. Ir would also appeas that of all foons the roodly is the most persiscent, as well showt $\mathrm{b}_{5}$ the Brazilian Cafusog Negro and mitive haftereeds, who are

 Charoked and a quarter Englich, hans short, crisp, tury-boking hair, and it moald sien as if in thit respect the Negro thair thad

thith the hair of fhe head is corrclated that of the face, of which it witi gufice there to remark that the beard is puperly charecteristic orsly of the Callasicegroup.

Tbe fiedirla AEl American, Mongelofit, acd. Negroid peoples are normally beardess, the chicf exceptions being the Anstralians and some Me[anesianes Fully developud beards, combinted with as gencral
 such a the Todss of Sonflueat Instia, the Vediditu of Ceviont and egvecially the sinies of Japan'. 'The significance of these facts will be dealt with farther ota

With the finape and sixe of the skall ac racial tests we secm to enter debateable ground on its siace obriousty depord the wolame and wegh of the hrains sh
stana er the

 depends the mental capacity. Hence this fuctor mill best be considered in the next chapter deatiag will the intelectual quilidies. With regat to ithe chaper, to whith our remarks will consegitiently here be con fined, it may he adiunted that no physicul clastacter has beep more extensively studied with, on the whole, such indifereat :esults. Flence the emphatic jroptosta that hace
 ists aggina crabiologh as aftording trustmothy datia for ethnical
 appointment at the poot ecturns for the labout experded. Thus Topinand, for whan this line of research forms " He firss chapter
 phate in still 4 science of andylyis and of patience and not ret a fojence of synthesis", Miklukho Maclay ako, finding the thends oi New Guimeat Papuans varying as anuch is from 63 (ex-

[^80]tremely fonge to sadeomil, appeare at dast bo have lest faith ins
 be regarled is a meats of distioguinhing betpeen Segritoes and Fupains, both disylaying an obvipus texdency cowards bavelycepholy.

Riap it slvald be noticed that Maclay apperars bo have measured
 breoned dintist that the typical Negritocs are brachyceplatous, the yonicil Prptens extrentely dolichocephileus, Some other generalizationg may algo be conyidered as fairly trell estaljushed, as, tor instande, thes the Articar Negrocs, Houterots, aud Wushmen are notrally longtheaded, as are also the dath (Semites), the Berhers (Hanitus), the Xanthochroid Erroperss and the Estrima, while most of the Morgoloid people the tourdheadel, the Malays and Amorican borigites mixed. Ageneral survey ol he aswertimed
 extremely pressistent chatucter, but that tt tevomes eizsty modifiech not purthape by climate of other outwad isfuences, bat certainly ly intermisture. It followe that semaribable unitormity prevalls, not nomy andigst the primitue palienlithic mast (all lowghenled,

 the Fifin Kat-Colos icill lorig-bededl, these peophes beng pre-

 forms thay lawe thetr value in determindeg the presshoe of two or mate ethoical elementsa sa in Amenion and Malaysia

Craniologest generally wsurite two tundanental types, the dolichocephalous or loag borizontally, that is, from back to front, and the bachycephalaus, or approximasoly round hosinatally ${ }^{4}$. The types are determined liy the so-called cepbalic twdex num bees, that is the retation of the antero-pesterior

> Erphaliz 1estura. diameter frienared rom the glabellian to the lirllant [rgint of the ecciplig to the tharsperc diandeter


 Retinas, true aranter of crailelogy.
from side to side＇The torrou being taken at itan，the latier witl







 of cuixed descent，atal if has bean seed the the interningling
 lsorizontal ifedex is now applicable leas to ile primpry than to the
 ｜hat the African Negooes ate hormaly tolichocephalion ts subucct
 Eskima，who ouphitapprenty te be beachactatic，are on ilat दontrojextremely yotichocephalic

To meqe the frudles．thatitions betmect the two extremes，Itroa has propased a eqnemient



Jisblen of Toderem， Mreti－ard


T．Dlolichocephole，with jedex No．Tj ard under．


4．St上－brachycephali，




1．Dovatarond

| F－il－Colo（Encant | $65^{\circ}$ | 3emuderthal |
| :---: | :---: | :---: |
| ＇tusivalian | T $5 \cdot 4$ | Hortenuciera Mralmaxt |
| Erstingo（Gx¢entander） | 等 | 「边近 |

[^81]| 11．Dowikuthtirl＇ （conti） |  |  |  |
| :---: | :---: | :---: | :---: |
|  | 759 | Ton－Coister Calcatb | $7{ }^{-17}$ |
| CroMagnon | 7335 | Eerber | 743 |
| Nhe Nublian | 5373 | Laugerie Finse | 745 |
| Algerian suab | 74.8 | Bucrersumbeuter |  |
|  |  | ｜＇Laxireh othe | 75＇ |



| Dolmens N：be Prats | 7501 | Anglo－taxnm | jutic |
| :---: | :---: | :---: | :---: |
| Gunaches（Cunsris） | 7515 | Pobymelians（some＇ | 3690 |
| Ofd Eyphtias | 75．78 | Copts Modere Egrpt | 36－30 |
| Atmus（somet | P6is | Dasques of cuipuxcos | \％ 56 |
| Tarmanian | $33^{4} 16$ | Chines | 1－60 |


|  | ${ }_{4}^{6}$ | Hawilüatis |  |
| :---: | :---: | :---: | :---: |
|  | $78 \cdot 12$ | Atglang | 79 |
| Dutuh | \％ 9 客9 | Crsetians |  |
| Pnussians | 5890 |  |  |
| 究 Anmericans（various） | 7945 | athere fro | ？ |
| NR．Americanis | Tg＇ | Caves | ］ |

Frencl Disquile
Low Pretpas
Mongols（various）
Turles（marions）
Tayansese

Indo－Clinesp
Savoyaeds
Cematiats
Bawatans
Lappis


| 成： | Italians（North） | 8． $\mathrm{S}_{0}$ |
| :---: | :---: | :---: |
| 81管 | Andumbuct | \＆ 5 |
| 回枵 | Fings | S $=0$ |
| ¢1－3g | Titter Thusinas | Sci |
| 8 4 4 d | （hermans（South） | 830 |

5．Brabdychanir，





 snd broady which，when it rises to or exoeeds 1 cos detremimes the sorealed lipesistcrocephaly characteristic of the Maliculog and कtlice Melancuians．
 them thet which detamines the varying fegrees of qwirmism that ${ }^{5}$, the wreater or less projeccion of the upper jaxp netheh itevif depeads on the angle made by the


 grithism, wheh is bete seen in profine ts indinated ly the encalled

 than dentition and thange fom rew to cooked fopd, Jass of häotsly been from the cxtreme projection of the higher epes atid of primi. tíre man (see profile p. ISju to time nearin' vertion position of the Mongolic and Concasic gronfas Hence prognathism js neturaily

 the facial bones being thown downomeds and utoder the fore piari DE the Ekoll. The porfle of the tare of the kicfro, on the ochose band, is singularly inclined, ele rank pirt of the jaws projecting fir fommed bepond the level of the Eore pate of the skul. In the

 derod with shove foroe than elegatued by the Saxor equivalencgrouty ${ }^{2}$. ${ }^{\text {m }}$



 and eurngrathous,

Weverthecos Topinard, who has made it biemol study of grathisn its all its bearings, distirguishes Estween a superior and





[^82]



 gouthism is Actemined by the angle focmed ly a line drawn
 the alveolocondylean place. This plane, wheh gives ille total projection of the skull, is anout piraled with the lhorixantal lime of


 *ubioñod table cer results:-



 or less prognilhohis, the Farppein lenst, the Negro most, her Mongel and Fotynsian intermediate It Europe the most arthorfrosthas appear to have hecr the Gauls, Corsicinit and Noolthic mens the Finus the leasi. The ligh pesition of the 'l'esmanians in the series 族 nemarable and puzzling, one of those disturbing


[^83]



Frorentirurg sfold

 Negroes of the enst const of Atrica are lase pagoathous than hoge
 pirest Ho Hentoter rach the highest sux mimum of the whole humath

"Ihe abovomentioned corstation of nim adeth with arathisur give to this charather a mecial wilue scarcely ir at

The Den. Inlow.

 the most important
sir W, Flower shows that the motars are lager jo the lomar races, where they teay oncupy on the alyeotar arch the salied wint



 Min, where thay diminth posforionly, of in then lowir neces
 premolars androximste whe Jelative dimensions seen fin the chimpanser, ${ }^{3}$ while the third molar emen exceds that of the
 Thus may pertops ba explutnd the curious finct then, ise noted by
 lower tacos", wheres in Europeans the las molar is dizupperirig

 contaction, howaver, ja duc the otarlat irregularity of the derpirien in civilised man, the terth getting crowded together for that of
 occurs, but on the contrary supplemertity qeeth appoar, ais smomget the "Ten Caledogians, where Berillon aist Fontar howe moticed o



[^84]On the other hand wasar and tear depends maidy on the quaity of the ford, hence varies with the sosicil tonditions, buing greater amongst the fower (coarse eaters), than mpoogat the cu] tured clasies, Consequantif; however paradoxichl it may sound, the intelligenec vould appear toble in inverse rato to dental wear;
 est rucimentaive" iinh. In a word it mand be olvious that use and disuce necessarily play' z wast pate its the character of the mastiathory zpparatus, which is onlerwise po persistent, and consequenty steh it valuable test of race, Eway morsel of food then inso the wouth at pace lainge the teeth and juw into playi tence these orgens, renaiming for aget unchanged in tacharipel gurrourdinga, may be modified with tolatede rapidity by charge of diegt through altered halits of life.

Few jhysitisa thancters yield more aniforta resulas that does the noge, which tis toritally then, prominent, lorg.


The thase. higher ficts, in the lower shomt, bros, yomet or lese concowe and even Hat A. careiul atudy of this angan ghors almant Letter than nuy other the ceordination of parta in the forial fearures gene [ally. Thus the gunall flat concave is usually correlated with hifgh check-fonen and harow ofligne cyes (htongoly; the short with wide nostrils and depressed root, with evented lips and bombed
 depectsed rout, with heavy superciliary fidger and long upper lip (prinitive ésstralian and 'Tasmanian') ; the latec, stritghteratwhed, mith regular oval features (Semite and Eumpean'l. Hence the Rosal index which expresses the relation of the maximem lited!lit of the anterion arifice to the maxisitu length from the hasal apine to the raso-fortal sithere, is repaided hiy Broct as one of the best tecs of etbnital diderences. Note that the nasal spine, or sulh-nasal point, ties at ther base of the bater or lower extrenity of the resti-






lagiong scptum separating the nestrits: also that the centre of the

 cyesk, Taking tine lerech is 160 , the Jclation varies Nayninnder
 Russian, and betwen thate extremes are distimgulited threv


נwbex

1. Findyrohimal, with wide nasal skeletar rall Negroid mices; noss Mougols . . . 58-53
 Eskidoc)
$5 \mathrm{~F}-4 \mathrm{~B}$


A ferm exampler in ascending order with sntice:

| Hottentots | 56.38 | Teruvans | 5-23 |
| :---: | :---: | :---: | :---: |
| Tasmaniars | 5692 | Poifnesians | 4925 |
| Nubian Negroes | $55^{7}$ |  | 480 |
| W. Africen Nagrocs | 54.74 | Chinese | 4853 |
| New Caledoniay | 5366 | Pretiginns | $44^{6-8} 5$ |
| Australians | 5339 | Basques [futerlb | 4508 |
| Javarese | 5'4号 | Basques (panish | $4{ }^{475}$ |
| Lappis | 5029 | Eskimat | $47^{\prime 3} 3$ |

In toke bythe bolour aud shape have to be consioceced. The colour of. iris and sclerotic is of less value in

> Coluir and thatp of th: yy the bigher that in the fower maces, where it is more usifarms more pessistent and mone gendrally cor* related to the complexion. "fihus the Eiropean inis is of every shade from black to bromn, harel, and fight lalue, although ceren huere dark is normal in the Melanochroid division, light in the Xabthechroid: sclerotice in botls whitisll But in the Negrata and Mongolloid grotps the inis 施geneedly almost black, or deep

[^85]

 with anter angle tierted vpwards, and the inater atten eovencod by a fod of ionse nitegument. This occuts even amoretse some


 the Tharapess, dube the character is not copstiriz

Sometimes the face as a whole is mentioned as of aftinctive walue; but this is rather the Jesult of diperself com-
 to fle form and disposition us the ofbits, forebend,

 thotgh tiable to be affected by dress and ornament "lhe awerage bherver aotices, ant so mach particular poiate, as this egneral
 duced by the Hyptian, Habyionian, and Assyian artine Thas
 —nklad, Semite, Hititu, Harnite, Negro, Thete are broady distirghished porr chapateristic des:

Smain, due to extreme prognethism, soen best in protile: Negra; Nec rato
 shatl nose, stem lues in fors ; Mong gil,
 Prative Indinn.

Adgwar, determined by orthagathism, aral contour, large

 frampge ihe bighey maces, there it is liagely anected liy pirgits, toptit of cornty lite, agriculaural ar industrial secophtions in mines of factories, and 50 on. Hence there are not orlytill and shory A wactions, suth of the Palagonians

[^86] and epen tall and short Lomdoners as is puident brompring nle East itad population with those of "clubliacl."

Fxiduidug the aljogreal dwarish and gigantic specimens of
 with at mean of irgo, or say, between 4 tect 3 inches and $f$ fout




Than or Belejus foished tables of hetghes, clatefly fons Troun and Topimard, show that all ibe Negrtoes we diturish, the froe Negoes thll, the Mongols rather below the sugerg, blo Amancans entrealely variable ${ }^{3}$ I-

> Tid Rars: 1"S whicrd

|  | 178018 | Australizse (spmet | 1915 |
| :---: | :---: | :---: | :---: |
| Browe Polyumians | $1 \times 62$ | 5 Studinatisis | 1713 |
| Iroqueuls | 14.35 | Scotef | 「フIT0 |
| 11. African knoasocs |  | Jinglisls | 1.70 |
| Eualits | 175 | Fskimo \{vichernj | 1)93 |


| Irisulu | 1-6.7 | Liskrou (Catncal) |
| :---: | :---: | :---: |



| Fielatians | [-684 | L'remit | -1.60 |
| :---: | :---: | :---: | :---: |
| Chavore in Atrericat | 1-680 | Hindus and Dravidians | 5.6.an |
| ATALE (50me | +679 | Jews. | 1-6.3] |
| Gumans iscme | 14 FT | Magyars | 10.31 |
| New Calutonizrs | 16 | Wiopliar Ishanders | - - 5 ¢ |
| Fuegitas dacmis | - 40.6 | Chistese | -630 |
|  | 1663 | Atruchnians S Botocudos | 1-690 |
| Kussizne | 1-60 | Sicilung | [478 |
| Rumbajans | 1-15 | Finns | 16 T |
| Ferlears |  | Irdo-Chinse | 10\%5 |





|  |  |  |  |
| :---: | :---: | :---: | :---: |
| Per"ríus, | 11 ¢ |  | 1-536 |
| M.alits5 | 3-59t | Metdatis | 1. 535 |
| A ustraltuns Syducy | 1757] | Negritota | ${ }^{4} 478$ |
| Orisentribes | 1:36\% | Busbman | 1404 |
| Kuramba (NEtherit | 5-539 |  | $1{ }^{1} 400$ |
| Lepjes | [ 5.54 | Wembutt \Standers] | trgo |
|  |  |  | I-250 |


 imporant jhysical character. The absolube mane, bowere, as here scen, 6 timited to about two reet (Patagoniars-miatubutiz).

In recent fears anthropologists have made systematic studies of sereral ofler armamical poibtr, surf as sixe of the petuic basin, relative leagth of the extremities span

O1* Eryme col becom. of the outtreiched arms, finger marking (Galton), Some of there bave doubtiess some racit halum and when mplied to a sufficiently lage number of subjecta frota varioning pepples may Le expected to yietre good results, But inost of the pinits vary too melch to be of any service in deternining human satietice, thangh useful in jdentifiting indiujuasts", hene theit increasing interst in connertion with the new semen of "Criminal Anthro-










 (1) $3+1$







# GHAPTER TN 

日F 匿dE






















 al grow




 (1)






As already remaked, the size as distinet from the ahase of the

 (P) 4th, stands, nevertheresg, ite cloce peraciation with phe Jantit





 phrsial factor, seve as a conncocing link beween the physical and mental erituria; and if frodution cars hore be shown betwoen dimerest rease we shall be able to eperar on bolid granmde of high and low
 ans Mentel हupacity entrelitel parectus of the Hontidare The limithone of cach witl also be more elenty wenn, and the inderent intuality of the varicus menbers of the lanna lamily mate enident igainst the precen-


 andmal serics the gradetion in gliestion undoubtedly exists the ration hetpeen wejght of brain and hody dimaizhing fajolly in the sacendiog onderathus:

Fishos a to $5,163$.
Euprilem 1 to $\mathrm{t}, 3.2 \mathrm{~T}$

## 



Guilarly 'estwen the highest anthropoid and the lanest luwan

 haty scarcely hatf the weight of the gorilar's, Again, sconeting isp Montog the sixe wif the smallest homan skilll os weasered by th capacitf, 5 diffenence hetween the smallest and that of ilhe gorilla is consioner ably moce than that beweri the smallest and largest moltalal human brainaí. Herbert Spencet cungiders the hrain of riwilised


Hut, as explained in Chap. ILI mental power depende abu
 gunatily at gey moticuli substatice contained in bote hemisphers. ITure also the gulf between the lower and hegher ordere tix wist though relatively slight betwoen the anthoppoids and man. "Betwern tha shmoth urain of the wistitis forest of the Hajolidel, 7ath the marfallouly complicated brain of chimpanace and orang

[^87]



 diffences exist berweer the humbin ratietins if
knmparailu！ Anblet of CED日lal Eivparlif， refoce of the secondary＇manalutionis，which aile sumber and unge complex in the higher robes diat thir sablipes has hillianto Luen little stulied，and




| Thpizum | Smmara Saridm |  |
| :---: | :---: | :---: |
| Primumpr． |  | ， |
| Engish and Sutch［42］ | Encieisio | 1475 |
|  | Fokitub | T306 |
| Adstritus 1342 | Cutrese | 1351 |
| Ficucta $\quad[3.34$ | Luthoman | rex |
| Arican Negroct－ $\mathrm{A}_{3}$ | Australinion | ［0］ |
| Acamaser 1215 |  |  |
| Cupe Negro mit |  |  |

 showing mena aphaty ín culvic inchas：

| Erglich | 95 | Ghanders |
| :---: | :---: | :---: |
| Gectrams | 90 | Sherilog 5 |
| Aпglo Amerioners | 90 | Aficien Vegrous |
| Ambes | Sg | Pobyesiara |
| Criecorepptias | 88 | Clibust |
| I¢fold | 8 | Hindus |
| Malers | 85 | Figrotians（Ancters） |
| Persisita | 戠 | Fellates |
| Atmeniata | 84 | Wexicians |
| Circassan5 | 84 | Perurinn |
| 【6－quois | $8_{4}$ | Abstr－liants |
| T．entope | $\mathrm{B}_{4}$ | Hautaters |

[^88]The incorgritites of this table have already been fused,
 being geldom wade on a sutikient murber of sperimens.

A betier inder of the diticrence betwern toe mutal mapivy of the warigns human grours it ablerded by the гersoring laculty, of which articulate speedh is at once the mezaure and the out pard expession. Wut

 Vemis Criteriór- this special charactenstic of man, in wirtue of which the stands eatirely apart from and immeasurdily alove all other creanues, bas hixherto had the misfortune ot suffening from frienud
 antinapologits dejpeciating it to a coresponding extent. Thus
 sideration in ethrological studies, many of the former go so tar as
 basis of andrepology, that by their speech alome the tribes of men an be sciebtifanly clasified

Retiastari of atereth su An:īizpolayy- their afilintiona deterutped, and therr meatal gaalitios discerned:
 ouly Seience of Mann,"

Bet ipat from tych extrarafent assumpions, eran the priely antbropelogical stuident must recagnise the jmportance of this facultry when it is panted out thiat different ithonetic systems imply greater or less diferences in the anitornical structuce of the wotel orgara

Owing to gath differences Eumprans, far instancen fird it impossible afrer years of residence amiongit the native, to pronource the wificua clicies of the Eush-

Pbenchis - Fhymier 1
 man, Hottentot fad Kafir bongres, the splatations
 Apacke atd some other Americar idions, the gutturnls i $k \in \cdot$


 mertal diEereaces in the montonmical structure of the larymand

[^89]





 pologits, who on this ground mone cannot affort to meglect



 camture to are a "shbbaleth " so che Jow resident for hundrads of years amid the European papulations, and why mophraimite cond frame to pronatice this wey word right, wheree

Whinut fericue enjurged to denli
Fer wact of well proncuncing shishardr."




 Jofical canacters of racel:


Tajue diam-
 - a maturl phetognenon, will not hesitele to recognjec ifs value in ethrolugical stidjes. "the faculty itseld,
poroper to all the Homimide, and to them orily, would alone suffice bo serante them as a dishine bonily from the ather mithropaide As sogis at the ters wialm drops out of Habckels definting of man's procursor, we get the komo frimis


[^90] Grst progenitarg were not real humar beings, and did not become suith till datigutge was formed in wirtue of the develogment ofe the luain tha of the organs of specch " (Schleichrer).

For the evolutionist, who necessarily traces man buck to a spectheds presursor, spech is a buction which pertects itaelf hand in hand with the growih of the organ (p- 4t). Herite the taculty starts from a germ, and its history is one of contimurus uparaid ewhlation from slowly accumalating crode ntteranoes.
 are to be regarded as the intperfect axpression of

F:vatian of inward embiniof and felinges of outwnat things and actions, difuxing frem the accompatymg Eeturehragage only in this, that the one appealis to the sense of vision, the inlser to that of hearing- Prititive man, always a $\quad$ ocial bejng congrugating in tamily groupsa expressed his thoughts by speech and gentuxer and 35 spatech expanded mith the insinite copatilites of the woral organs, gesture fell more and mote into nbernace, now survimg only anorget the lower and some of the more emotional higher racee (Anseriwan alorigines, Nespolitans).

The first utterances, like bloge of the higher apes. wee doubt lass inere jabbering't, scarcely mone diatinct and faried than the peesent gregage of man's ratipation, the dog, who 2 hopuler in the wild state, has learot in domesticity to berk diferecly, to yell, yelp, growl, sraflr whitue, whipipiers moant ar bay ${ }^{3}$. So with





 posicion acd specialisell hocre and fect In acy tasta virping range al thought








 LuEEve as "the undanticd embryo of apeeth"" Whith the growing needs of socicty it could rot tail to dewelop by varioun processts-



 Eolithie stage of culturc, spoles a tolembly developed languge, which had fully pansed leyond the inorgatinc. ${ }^{3}$ to the carly frginic [ifiese






 have acompanicd man in ald his migratoms are the glober it
 are found in full posecgion of thes priceless hairlocm. Hat the
 balsy would out, have been the gase some trater, misrang
 by unfevoutable cotuitions of cxisterec, might well lene remained
















apecthens or the faculty might have been arrested at watous low 5hages of che joticgitit phaser lht on such spixchless of semispochless triber have ever beetiongevered, sp that the univeran

 sjechless groups whitered over the primenal woodlands. The odds are that some of them will renain in that pota, fert evolu-
 Nowhere are the cotditions more favourable foe wheat fromite than in Californiaj fot mos an eat evet mipened jn that scrion till



Eut it may be argucd that the alabil may have existod, but were either killet off by the gheking tribes, batice eqtipped for the gargile, of else leatred to sipter from them. Hat if lrifold off, we nee pot conoemed

Stply of The Jinculpile Fuly


 the taculty, as explained, is of slow growth, its development going en simulianeously with that of the poul argans
 getierically from one anodher; bence must have had indepeedent centres of ongin. This poisut has been reforced to in Chaspern. bat as in is the source of enders misponeptions in ethaulogyr it will be dearable heee to dispuse of it one for all. In gis assumed spocblese precticer mau has physically a ceal stating p-oiot. Frọ品 that premisot he ascemde dirccly, atul owiag to the per siatence of physicall chacerecs has relatively speakiog diverged


 jnarticulate atternces as my have beer ixheriter from tise precursor. Physically mizn foes back

Spereth w rallivivy Fernt yrawth. theough. imperceptible famsitions to the lower animal series.
 speath, an oompared with phrigite, is an ertively new feature of

 Herdercy of new warcties of the gigeon or gernium to spore and wevert. Renan well temarks that "thagustic lamifics apparently" faolated could fiate lud ferittul contacts at times whens they orere still capubile of being re-cast. In sposking of hatgages, tut comb not too careundy eistingaish the embryont state, during which

 mortat."

【t mas during turs "embryonic stater" which is here colled the


Herseat flus Engable abtoorl from an common cethere, their speech, such
 numetols varieties. Then these warietics, following each its inward luent, gradually acquired greater consistency and firmosess They arew from wantie into spatis and gerice, while the speaker lake eontinued to remain meere physical marieties to the present time Henceit is that withis the same phasical group, the Cauchaic, for instance we find several dinguistic groups difinting genmically
 menoter mhath nas been the cause oie such wouder and of go mimy' delusions, thas appority simple enough, and indeed inevitalle,

 pegreas sinte pleistocene times, whet the groups of apeaking Hominide were already spread orex the the of the globe, Consequectly the divergeace 15 now too great to trace the linguintic
 organe comalian cortif mever have existed for all the Hominidx who cortied with thems fion the centre of digpession bothisg buth 7. cothmon stock of incoherent itterances. Je tollows thate e comanon language of ergarie type is a chimera which will always elude the grasp of linguistife mongerist:

 Leing mere variexies, ail stralgamate with eweh ofhery but the

[^91] but on the coutrisy atc matually repellemtr Tbere is na such


 laguages into whirh they are accepted．Thate ite many mixed

 Thaesoralled jargars－Chint th，Figcon－Evglish，die

阿」 rifixe』 lantuget．

 rocabulance with lithe race of the gramonationd forms of the idions from which Ehe wocts are brought togetwer and gradually orgatised on a frest busis，Art attempt has beer mado by Mt J．T．Cloogh to prove the existence of mixed languige in a＂prize cesayy＂which eather prowes iliet non－existerec．The

 Englich，if stay might he nalled mixed lerguage；but ing grammar
 and Funch words，it hise not ernEodied a siogle Latio or French
 the otber woralled＂wixed languig＂，＂none of which ase enixed

 whale lagenge has disappenieh，aped has lyect supplitated hy the
 presuppose a trasformation of jdes and the shode of con－ mertince the eheruent of thought，which we decon next to int prasible－＂

[^92] the "engenesis" of races, there toillow spme im-

Conatyunt
 Eㄷ Fimclai [
 uisorgention in Hungerg, Sobwiker eomeludes chat


 hate Gesitated to corsider the Evaques as belonging to the same

 than the lauguages they speak; the phyeiologist has much moore diffoulty in disanguisbing his races than has the glatologist in dis-
 mised Keldiberan peoplen, but of ained Keltiberien Jonglages

 sometimes cyen the superier races, have in all cabcs abanduned
 That or the comquerors or cosquered, as the case raty be, Whthin two geremations the victorivas Nontmen of the Scime walley brgot theñ Norse speech aurd uloptod the Romance of phour Gallic subjoces. These Giauls themedhea land, on tie ocher Jand, previoushy




 entainly the racest of phalological phanomerse The Haeques al Naverain are at present slowly gitig up their old Escoich tongie
 Earpue variety, 50 with the Fucri, of 44 Old Prosgeara ${ }^{3 F}$ of Lithuirisos apeath, the mearly extinet Werdigh Potalis, alue Egric Eulgaizos, many Pemmian Finms, Fete of Cumberiand, Coraven], atid Ireltad, all or mest of whom have lhese ithimitated in sjecth to the surnoundien glay atud Teutonic populationt 'The sater

[^93]process is at present going on amoxigst the Finnish Vepaes of Talkes Onega and Ladoga, who are becoming rapid]y Russined th wpeen while retaiping their bistinctive phyifal features","
Thas infuratant sulbject may be further illustrated by the subjoined table of some of the cliwef Eurapes peoples, showing flaty all belonge ethrically to mixed groups, but linguistically to ustrixixed families:

| Pophes. | Ethanal Grame | Lingury Fandit. |
| :---: | :---: | :---: |
| English, Scotch | Relto-Tertonic | ${ }^{\text {Thentonic }}$ |
| Comsts | SilurorkeltowTeutatic. | Teltotic: |
| Welsh | $\square \square_{\square} \quad 3$ | Keltic |
| Irish (West | $\because$ | Keltic |
| Freach | Ibero-Kelto-Teutonic | Italie |
| Spesiands | Iturto-Kelticr | Italic |
| Germans | Slaw-Selta-l'ertonim | 'Ieatonic |
| Пohnexisms | Kelta-Tenta-skumaic | Slaromic |
| RuEsjang (many) | Finnosilawone | Slimonic |
| Futignaints | Ugro-Slavoric | Slavonc |
| Humgarans (Magyas) | Ugra-Teuta-Slavonic | Fännic |
| Prussions ('East) | Lesta-Teuto Stwonic | Teutonic |
| Ramaniars | Italo-Sliva-IIfrre | Italic |
| Tealians | 士izemo-kelto-Italic | Itadic. |

Here we have no componnd terms, ite mixed clements, in the Linguistic colunan, witite in the ethaical all the terins utc componad. Morcoyer, there is no doulte at all as to the linguistac terma, wherens the ethnical are largety conjecteral, or oucrely symbols (Silurans, for instancel of unknown elenerte It is this censidntation tlat to some extert jusified the remark of Waite that "for the classification of mankind philological research has given twheh more
 Bat a litete refection will show that too blind a trust in philology may lead to as erroneous result as too blind a crust in cramblogy

[^94]or ja other plyricil characters. A languge, fow ínstancer way it the stougle tor exisence ger killod oft, although the prople apteting it may escape the same fate coumeless

Thble of Teprolen rhase
 Ehafort midi2uc mexag, jostonces may have bedrred in past ages, memi' hate occiersed whrlh the historic periou, of such linguistic shittinge, \$objoined are a thew instincer of commonies whigh efe known to have changed ther langages in comparatively reanctimes:-


On the other hard cases may arise of the Jevarise preens tint

 trith of the gereal statement that plipsigue is mare persistent


sem, pherltse to modiey linguistic type. The Ehatige in
 reces ford themselob strong cnough to majntain their paliticn! and soctal supremacy, hat oumerinlly too weak tor perment fasion and assimilntion with the gubject proples. Subjotued are some of the most onmpicuous instares, for whore there is cither linguther or riract biscotienk evidence:-

Five
wastem Turks
Magyar
Fidse (muny
Hasques
Eterbere (many)
Atrossiming (
Tibus (ssme) Gerasanis of Canensus

Orginar Tym
Miongolis:
Mangaic
Mongelic
Non-Aryan
Hamitic
Hamitio
Teutaric

Preserf 7 jp $p_{n}$
Caucasic Mongolic
Cancasic Mongolic
Catecsic Mongolic
Aryan Non- itron
Gexitic Harmitic
Negroid Semitic
Negroid Harnitic $\langle$ ?
Gegrgian Teltanie.

The lazt insface $\frac{3}{}$ must remarkahile, and well deserves the concideration of thase anthropolggists who attach but little fitupertane to tile influence of the environment, and still less to the wilte of speccl as an aid to the ethoolegist. The Gemans in questiva, a few fundred Wurtembergers, who sethed (18.6) at

 hatr and Wack eycs began on sppont, in the second blark eyea and
 and these changes were due creinely to the sumorudings, ne instance of crossinge winh Georgith matives Leing on tecord Ah
 their German mother-tongue uninfluencel ly the lacal dialects'.

[^95] Luetreen speeds and race, it follong that, as Prote



 contact... Languge is an aid co the lifatorian, Jout to the echno-
 tupes of save had bere firly fixed amd detemmined. The whethochrod and the melanochroid, ehe white alloits and the
 endurg before the forat communty evolved the intantile lamguage




 Won without a liberal erdowment of reason \% which would ibus.


But the wicy mast be rejoeted on other gounds, and the last



Firl Ejeters

 mirizy cthni -
 sacial contact only atud to a mod the cthnologith implies a modamertal wisconception or the cortelia-
 wherte lapgatige will Lafallioly prowe the dresmee af distimet ethainal elenents, whint but for $j t_{\text {, }}$ would rever have evon bern eusporta, much less derfimine In Eurofue o cate bii point ate the Eisques, show by their spech to be at
 which has clacwhere apparently siappeared but whicelu has dae mone probalivi banate itmalganatei with the intruding. Aban propleg. Thus from the Tistut hoguage tue dearn to be caunious






in

 clue to the identifitign of the noi-styate eleneat, which would thus appear is be Africar Hemite'. So with the Fings, whese



 ate they A Maby memant jun the Negroid peplles of Mada. gascat is placed burond doubt by their Malayo-1pormesinn dialerse De are re to suppose thal, by cossimg from the
 torgot their mother-wenger, ind lagan to speak Mallay somehow wiafted with the Erade-winds. from Malyysin actova the ladinn



 sporfil, st least to a limited externt, with the great divisions of mpakird Languages are by nomst philalogists groupred according to sheif morpho-
 lagivil undero of apeesh.

 uncler:-



Tanderse: Intu-Cincose and Tibetars.
Here it will he motiod thet the last these angwer fhery well to








 Honinide themselves hare comparad theiz naturat avoluthon. It is momumily assumed by filitologista that for baguage phis








जld micwe Stinguiatic Eraw 군,
seriously questaned. But most pibilalogists buve
till recemfly accepted !jo views of Crimain asd Scheicher, acording to which the inflectigh gtate was reachud



 monosyllebile, nuse represent the mosir primative condirion of

 frat hetefy
 presulh
 one that paimaval specth consjated of a mong"
 is stid] in that primitue state. The firsc dallact ja nowenploded, and it is gemerally understood that monoryllabison is hot it necessary doblition ol primitive speech, Sywe amagest athes holding tbat on the contrary, the smander was the mecessary

 thenght, ant the definition of the sentence is not a Jumber af


 whind ? and the first senteliocs condin not have heen hath more






The secord fallacy still petsist and most philologists contimut
 primetive state of monosptabism fom which they have never mbergel．Yet sheir oriminal polyspl－ labic thiretere alrandy dimly wem by Litkins and

The manav

 mally giljayl－ －เทํ de Rosay，has now beeth placed beyend donbt by the rescarches of the late Teraten de Taccipene Palkins pars

 Went Eucther and recometed not mecely monosyilabic bat trigylabic

 Irgists，who writen；＂I quite agee with the opision cripessex by the lave Dr Ta de Lacauperie，that fise preathe monosylabism of
 thait carlicst stage all languagen were motoryhabich 5 amocher proot of the existence of phoneage decay in this End in outher toague When we traco back Chtnese


Ethreser the
 ［ectic Deray，


Gu5た－kin
Ukush
Fers
Irim
Gactlean
Billudt
Tuk－kal
Guk5ud
Ulikjat
Thitu－tiérna

Chinges
Fgi
Fub，K，\％it
Ei
Nien， Nut
Ghas
$\mathrm{Lut}_{\mathrm{F}} \mathrm{Lii}$
$\mathrm{F}_{\mathrm{il}}$
Fitc Fite
Fien
Min，Min

Prodis．
Gota
Gourd
A．［ow］
To recite
Mountain
Ashatute
$A$ sluep
A wether
ㄴll
Inscriptimata




 morde sufflied by tire Rev．©．J．Ditho

But the same process liad turedy made considerahile rawiges
 Wh: for insonece bay heen traced by Mr T, G. Pinches to twelve
 growf, like, gixam, fire, gin, shekel, ris, one' Similar tendmaid
 \{moer monesplable of all Aryn tenguek, Otoni of Mexico, and especially Yoruba, Tahi, Ewer and ocher alled idioms of LPTCT Guines, where, as in Isdo-Clina, the mamertos loumphonem represerting origivally distinet tetans are now diatinguished by cheir difirenet tones

Monosylatistm is thus showa to be, not the first but the last

Fhe Aryinti Becy Therry
 stage in the evelution of hurnat spech, and the uumerons thecries bised by Ropp, Sctieicher and others on the pasumed original moncoyllabic satarn of the ${ }^{4}$ Aryan rosts ${ }^{2}$ all fall to the gresud. All the figets tead to the conclusion thas promitive speech was for monosjllabie ar
 inorgauic phasin and if may lye regarded as certion that ar mo rime
 alistaction, the readuan of a teras stripped of its fomative eferents poniprable to the stotio of plyserista, yot exactly on Eection bat an ulimate paricle wif matter, which eludes the beeneft analysis, and which has oo tindepardegt existence in the manisos. Hut es the atore unites with one or more atoms to form the moleculde, so the root unstes with one or wose roote to Eerris the benterec, the unite of speecth. The combination, hownere, is much
 mical union of parts in the motecule is represented by the much
 Wirst stage in the orgatic condition of sperch Roots, therefore, whether mono- ox polyerilabic, mast be selegired with the atom to the tule-connols, and atgilimation of gome form taken as the primar: condition, the togt morphologial state of all organice languaget which either semain in that atate gelse pass on to the three other aboue tureified morphological ordets

[^96]The character of the adverab orders is determined by the wiy in which the felational combine with the notional elements The relationsil were thenselves doulthes.
 cripisally uational, as it is almost impossitue to ibaigine the deliberate invention, axeft perlhips later by amalogen dit meaingless particles, sach as the Turkish now, tar, wif, wri, or the Aryan
 mathon the various relations of the motional words. But these paticley whe unsuited to enter into true combintion satil they had gradually ceased to become notional, and until they hald at the shme rime been reduced by phatelic decay on com-
 as it were, on to the nolional wards, lungelate enters the agetats Natheg, Lex the first strictly morphotogical state, of whind there are dimers kinds amblerades, seconding to the matious weyr and degrees of combination. Eut, in gencral, the true test of agghe tination is the power of the jarticles to become detaclued and shift their places in sbe coabised form, sis when $S x$. jan the Faglith



 this agglutinating arder, from which all the otherg bave emeffed in diferse Girections", athough this erolution of specth thes been denied by Sayce and some other teactiomiste againgt the olld theory of totot arigit. Thus sayce speakis of "the magical frontier
 "since to pass from agegutination to inderion is to rewathtionige the whole byster of thought and language and the bester on which it teste, find to beate with she past psycholegicillistory and temdemies of a speech, ${ }^{\prime \prime}$ (3. I. P- IGTi, Nepertheless this break with the
 Ingeral inderin trensilagal
 Cowih. pat has been made, and at ProE Tespersen sbecudly remarks, ${ }^{2}$ fevelutions do take place in the weeld of latiguters

[^97]even if they take onore time fana it take the French to change
 of epeck like athet of Fing Alved tute the totaily diterent one of
 and zonlogises accerd to mathind on this easth would pook still greater winder.. . Sayce stindes, with regard to these thate of fur dyper of spocelh in mutch the same attitude which maturalients kept mith regard to the notion of 'sipecies' before Derwin came's" It
 tive clement is ar unkanin, or at least ant extremely rand
 been traced back to notionall worde, so that tude of thein must
 is rather a case in which it miny saffely Eerafgeed from the for oto the many, foa the procesq, so Ear from being a "tere phenomentra,"
 Temertis

is norupall in most haguages thoogh arrested hy parious causes in cultivatid jdions. The alnowe examples from Eaglish and desamese show that
 in fitt is a gencral teodency amongat the Gaurian (Neosingkritic) tongues of Indid, anill alson to alegs extemt in Italian and other Neo-


 parti lo the simite way the whale of the Hindit confugation



[^98]
 juxtaposed mouns, the nserending thensplves being the same for Siengulat mnd phuril, while conjughion is efocted by weluil nouse, of partichples and atrilioties a tends to bocome reducad to manns, joined together to exjores
 during the proces of disintegration (synthesis po andysis) wast bave taken place usiversaliy during the prooes of integration in

 joitial tendencies in various directions tomads complete deconoposition, as tri the aboredecerted jrolating state of the Indo-rimitese gromp partial


##  timm panges. [for jenterlisa 1ad 5.alysy=ters3.

 Malicyo-Polybesian group; polysumberis as in
 sema photolegists as a primition oonkition of spesch is or the contrary the outcore of efreat phonctic cormption, spmeope and ciliping of words and paticles, which beome fin tiact tomether

 gyentit exagerated by Inpongean, whe intogeced the word ${ }^{4}$ palybythetiri, cheacribing it as a process by which the greacest nmiber of ideas are comprised in the latet nimber of mords. But the fout rethains that in Imonoman and ethes
 pive may be combined with the stem of a molis ${ }^{\text {ath }}$;

Pripurar Th Jnhicalmu
 and tleve atises puactically frilimitent participial comjugation, which is the ascotially distaguishing festure of prolyron-


[^99]$$
4-2
$$

for ingtance, the most highly $\begin{gathered}\text { eghlutinating tomge in the Old }\end{gathered}$
 Ara, stoppiog shore at the direct and thedrect promominal objocts;

 junuaterable, it is at ance secn that afglutination and polysynthesis
 Pusion by spricope, fotwerer, which is only one aspect of poly.




 mon-ofemelody = qoble the French (as fhonounced) kekcerch -quinst-ce que ciesi que cela and so an. But what its fore of tors exceptional elswhere is sormal is polespathest which is thus Eect to refiesent a wery fruaced stare of development, in fiact standing in this regiest an the same level as infection. In the


 fiesed one tho or mare relationel patieles, whe to torm arat



Takimg the more or less articulate dry as the starting-jaitu, the


17 ม. Tingulife erabudon.

 symectis, intectigh and isplarion, as in the sub joinerd digitamn:-


This geacris of apetel explaise the feaspt why fle hater torms




 Wul ther from fishes though reptiles to hirike on from fishes through reprefles do mammals. So in the tingustion ketudian, the erobition was not through all four morphologiag outery, in






 livisig come into existence independently ha me move fod them. For the enobutanist this would be like saying thate the animal elasetw came itato exjatence poady mide, say by qucative foce


 oqher Thus Fingish and Tamil haye developed agglutinatiar
 while Imsque holdg a somewhat irammediate posiciom herwows
 themenu "

 must be tegarded as progressina pliascir not as linguistic: speties- ftral if it he obyected that same

Syntherds and joplysynthesta tend bucrex Mongeyllable




 Erggish wionges the jutlerting fongors of the Ofr Would has made rast stritice towand: monagylalic isoletion, gs secr in Euch


by position alone. So in the Nem World polysynthesis is no longer umiversal, anil Orami amongst ather furmerty potysynthette torgueg has ly constan wear and tear at list pimulated the


 thanskrit, where the linoitr are not aluays dilerered betwers the wod and the sentence. Thus in vítue of the emplonic rules of Sandlif g group of motds may tow togethes, develophing with a form as
 able compateng of Cheroke, Mexicin axd other Americin incorperatiog tangues. Hence the inevitable revole ugainas anch monstrosities, which luat resulted in the Neo-Sanskritic postixing reroactlats. Thus the change from the prefritu to the postixing principle, which some hold to be 3mpossible, lus attually taken place daring the listoric perimd wifhin the Anyan group itsele, just

 secwin, rave in Lating, are normal ane the satter Umbrian of the



















 When it is remembered that abalogous faneformations cook place in the agylutinating Akradian of Labylonae, it will be sem that infloction wust not be mated tho lighly ahove agelutiation, of which it is "merclya chede"

Change :te - กรท buraf all trine witers. Thus the teansition frow onder to order fs estilished Eor all pirinde and for all limgustic groups, add there is no matural] divesion hetween the tistoric and pechistonic hite of languges , has mainained by the Hegelian sthool of pfilotogy Chager the Linitersal law, it anded only by the extiontion of species
 jocusarily from the funting and fisting to the pastoral


 respecte geatly inferior to his, Arity betghonur," who, as an tule ig a herdsman. In the Upper Lena fasin the Varnt donesticates the horse, in the Midate the reindecry tu the Lower the dog. The Tumg of Mortionse Sibesa tilla the land in the tumbe Amur basin, tente the herd farther morth, hanes and heles in still higher latidudes. "he Arab is a nonsal pastor on the steppe lands of Wejth a good a priculturist in the rich, well-waterech upper valleys of Yarien. In a rood perples piss so abiously from ane to arother of theat

 nad geopaphy, rether clasn of ethrologr jn the stricter sensen Hence they wit Biscaded by Di Fir Hahn, who sulutitutes six

 ride by side, and defumined ty the phosical and climatic eondiHions of the beveral jeggous.

[^100] tive eondition ot the famby and tribe；to such
 4－itioric af 16に比 jostitutions as polyandia，pilygam，monegnoty，the

 ptactices more or less commen to all primitiec communitics，＇Ihe
 4tan Eittle light on the ongin and mutusl relstions of the lustian ments divisions of the humara bataily，They belong to the Jaturat as distimeinsbed foum the recopded historp of mieh，and come mote spociaty within the province of the histarian of the growty of
 civilisation depead rathan on the phyigall conditions than on race Ned the sell and Jivers the people tetante fishery amil narigators，
 may betaken asf wfeneral ㄱiplitation．

Retajor． roust primitive of whicth letray evidemee ol growith from some still more primitire 「iepvipas site It is abrions that，npatt from the guestign of dioct revelation，with


 the cogsibance of bimsclf in a dine why is sombiking dightuct
 themselves to hinu as the eftects of curges beyond his eontrol and Eompreherision．With the growils of the reasonimg tarultimg
 and those depencent on hin own will．Thus the human powers and presions becane the standands which all thitg were refored，zad ingend of man berig fashomed the tiketegk of his deties，his deties or demons whe father rashaned to the likences
 the tiones，ofticet the gocial status of elat monmunity； 10 their

[^101] eventer All mature is filled with gork iuvtsille agencieg which
 have to be propitiated of colleted in his sermee byoteriges and othe derise Bome are the spints of the siountain the forest the storas of the moorl, same plu givits of departed wher thenselves; wherne nature and areestry workhip. Such must have been the begitning of the anthropoutpotisn which is the wsence of all primitive, and of mamy later relegions.
 before ba after the tirst dispursion of the liugian

Anihrapa

 tisyclue character of FInt. fiamily could mater listle The mondtions beng trethwide atike or analogots, the evelatinn of thits early phase of natural Jeligion musi juve everywhere proceded aleng the gente linge wh thoughts Whether developed in a comomon contre, or in gaveral.
 but shigh shades of diffrence, buch as wight atse, for intatoce from the differencen berwen the rienifetariong of the datura tores :n had, wish dry or weisit elimates, in hag ar low latitudes

 moder mone temperate clitiss and it fs notemothy that tere gender of aura and woona respectutly mascolite ind




Eombex
 na rermit Cgtimus ब『ाght,




 the mates of the phmary harman gromach

It is Jurther to be noticet ihat religious jeces like soptal usate

 very low as ethimal tescs. If not the product of a comman

remote of later times. A case in point is the remarkable paralielissat between the fonr great spanes of the Buddhist purgatory depicted on the Japatese sample scrolls, and the conteponding seenes on the road to qpiriteland depheted in that Aztec Waticin codex:-

## Bundit Ax tratry

f. Coul pades across the river of death.

I, Passer between two mountains purhed togetlier by demont.
t. Climitg mountains of knipe which cut its kands aud fect.
4. Is gashed by kniwas - $\mathrm{H}^{2}$ ing through the air.

I. Soull croses the river of deeth,
a. Pasecs bewten two mourtaina that rask together.
3. Climba a murntinn get with obesidian koives,

4 Is beget hy thete knives biswn alout by the winds.

The parallelism is complete; but the wange of thought is extemely lisited-mothing but moundains anes knives, besides the river of death commuti to Pgrpinas Greve and ell. peaples codowed with n litte integimanon. Hence Prof. E. B. Tyler, who calls. attention to the paints of resembleace, bublds ar too rauch on them onden the nduces them as couspincing evilence of pro-
 fluences. In the sarne place he reftrs to Humionldt's argument. hased on the similarity of alendars and of mythical catmetrophes. But the "mythigal entastroploes," noods ard the liker lave long been discounted, white the Mesicais calethar, despite the futhority
 of the "Tiberan and Tartar tribes, ${ }^{31}$ or to ary of the other Arsater
 no similarity betwan the Tibetat etendar and the primitive Form of the Americab," whith "was rot intender as a yearcolnt, Eut as a ritual and furmulary," ind whose signs "had notbity to do with the gigns of the zodiact a lad ath those of the Thbetan mud Tertar


[^102]the culture ond customs of Mexico sud those of Chinh Cumbotian


 regards 起 "quife chimerteal " the atrerpts made to lzace such presmblances to the Oid World "lf thure are poiradences, they are fastuitoms ar ther encolt from evolutions whitu leads all the human groups through the satue gtages and by the garat eteps'

Many far mote inexphoble coiscidences than may of those hare felited to occur in ditefent regions, whese thet evern contact oan be suspecterl. Such is the strange gistom of the Cowrotar which is tound to prevail afongst propltas 50 witely separated as the Hasigues and the Guinas Iudian who could never latre either diucedy mindirectly in any vay ielluenced each other. or these Guiana Irdians Rectes remarks that, so whotever ethnigal aroup
 ${ }^{4}$ L'Aralcgle du milieu et des corditions ebonomigues a matroche les populationzi, St Sonctime mide巨pratd sustms which appear motiveless and there-

 ísicmara deErect. fore all the bioru jowplicalbe when Eitnd prevajing
 front some cirismetamee still satriving amongst ond or two pదimitio peoples. Truts die steange reluctores of the monther

 by a Tragonisn practicc which peristed tifl guite secent times. Ori the death of aty yoump peran the Jeded of the faraty whe requited to dospacib nome aged wotmen, a mother-ja-law by jrefermeer Fenee thmagh that of bach il fate women enquited the
 contimued after the motive had hoen forgotien, "Thos the thost stirtling wimaideribe go for notlaing, end, spucking gencolly; filie Lsages may be regarded as the least irastmorthy of all cwidnoce of commen ilustert.






## PART II.

THE PREMAEY ETHNECAT GBOUPS

## CHALTER $X$

## MHTN DIVIS[OFS OF THE HOMIMDE
















 pleistactere mighilema Trum Une prinuezal lome Drder of Developmith

 Ule Hermbiote butr the glake.
 to relarn to the heod gotupinge of Tivare and rimpientach, tud to cecognise with there not mote that

Tourprimery
 three or folia main divisions of the human fanily. Floper and Lydekez in a dateral surver of the whole field"

 abotigine an ofen questions Athough "jnclined to include them as atherant members of the Mongoliath thpes, they and ; "It is howerur quite apen to anyone adoptiag the Negros Mongolian

[^103]and Cancasinn grouph is jrimary divisions to place the Amencans
 rematkirg that "naw that the high antiquity of man in $A$ merict peraids as high as that which lie has in Filmperehas been discovered, the puazling problem, from which parl of the Old Warth the prople of America have spruta, has lost jts significauce. It is indeed guife an tikely that the prople of Aisia talay have been derived from Amenis as the reverse'tr And as the preColumbians mere practicaly isolated form the rest of the protid "it ex fifficult to look upor the anomalous and special charecters of the American prople as the effects of croseng-a consideration which gives more waight to the view of treating them as a dialiset primary division ${ }^{3}$ ( P .75 . 7 ) It would therciage seem that on phystosl grounds alone these anthropotogists ate prepared to adjait the chim of the Amencane to be regarded as an independent branch of the buman family. This wiem is Ereatly atrengthened by a eonsideration of the mental characters as revesled is the inderatedent coltares of the New World. Hence witbout derying a common origitn of bollu groups; it naty still be aggued that the Americen offonot has diverged suficiently to be regarded as a distinct warjety in the sime sense that the Morgol is juselr taken as in distinct waicty In oflier wors, the peg-
 as these do from the Caucasic Eutrppenna; consequently all stand
 more neady atin to cacli other than sor' of them is to the Nestr of Efliopice fípacic.

Linoter origiall fourfold division (p.16a) sunst therefore tre upheld ; mothing wank be gained either in clear.

FHEMD Jthiapione Moncroilcus, Agrricentie,
 ness of aceuracy by attempriag of minor considenathens to increase of fedace the namber of the great systematict's primary groupe Thase groups, an axplained, are to be regarded as son man main warties


[^104]Homas. As the Negro stands samewhat apart, and of mittedly ot il lomer grade 1 han the other there bearclies, if might be concheod as diverging first in the process of upuard derelopanche from the noulia stem, fromu whicls the ohters nanified lacer. In a genealogeal tree of the butran family the several pribing branches-ltomo
 Cabicasicus-would there[om stand felatively to eath other and to cheir regpectiof thief sub-braches somewhat as in our Fanily
 is the process, atad the evolution is to be conceived, rot as taking place in temporel sequence, hut rather pis going on ofll allong the


What fallowa will be mainly mecojvied with an clucidation of these genealagies, with a fien to the estatishrment
 seem best to accord with the koom pre-historic and present melations. If mide ethalogical trentises in

Thu rimirtery
 frumi

 direct transition $\mathrm{j}_{6}$ s.ssmed from one to another of the primary greung lustally from the Negro to the Mongel, and from the Mongol on the one band to the Americen, on the ather to the Cragsinin, Such diret tuanstions are in the alostrect possible the differeaces, being tow here more than varictaL But they are not probalile and theq eould scatelly hive taken place mithin else linited tione awaitable for the hioplied phesical and mental chasgesor. For it is to be remembered that thre difterences ate shown by comparativeraniological wade to have already been werywhere established in oeolithe times, while the warying grades of walhure, foilowing in ascending onder, show thast exen in the palablittuc age Furope at leas was itinabited by peoples bifferige
 nlos in physical appentance. These disparities, presenting them-
 be explained only by saposing them to be the rusult of dewelepments oncurring mit consccutively in one areth bat simultaberuly in several arongiand intryduced into Western Europe by buccessive

 to a Mongoll, of a Mongal 知 a White, which meed nower have


 precursors inhabititing dilfereat envirenments intu getreralised Negre, Mongolostreriean and Caucasiza precureors sespectivity
 this way would also be immousuratily dess riolent than those commaly essumed, as is ohtions; for we reed but suppose that the seprat pleistrome

Their Hifert (1) пCFP nalnedley belr -1) Exent
 grobpr, alteady presenting certein diferances amonget themelveer wontinued their nataral erolution in the sitcoction of those diferences in varying physital and dimatie
 lowlyiag tatics, woded or oper linds, manine or ialand repions, and so one Thus uader torpid sume it would hoaduandagenta to retain mare of the stipitall furfy coat (hirgute Caucasic Aivus) than in torilid lands (Nogrocis hairkss except on leead where a thick woolly covering is needed, So, with a tomparate fogay chnate, which is conducive to a borid corimetion, hat sums 2nd dry atmanghere which tend to swarthires晾 hot sins nnd moist
 the subequatiease piement. Thes the generai evolution would
 the shown in our "Fanily Tree," by successive lateral rami-

 forns, but from the common anthropoid stem by divergence antecedent to guch specialisazinns.

Ir fle Tree the firat ranification lifo the eighti is that of the ${ }^{4}$ egenerulised Regro," shate is, the dideal "Homo AEatiopicas," who during his sulusequent natural eroivion latgely ceaces to lie idenh, hat renains in more or less foedified forme geater or less vamber of his digirial physical and mentil churacters. Thase ate never entielly obliterated, but contible to flow through the atedeces of the whole systern, as it branches oft in various directions thewasds. Africh, Ocennin und Augralis Hicnce, despite later inheminglivgin the relatimnsiip of the several tranchers can
 lage number of special features, where doult arises, it com caly


 larithelsert poiquing towats that of the T'oda, sugesung possible

 Indo-Aneral region.



The Rocitr ตr.? Amerivin. presently hatealeg into two grost divimons flue Anteriman and the Asiatic Mongol, each prefervisg
 period it their life Jistary that, as alowe secng the brest authorities hesitate with ugerd to ibcit mucus relationship. The ties thate Lect sa weakaned by long 5cratation mint an ideal Horan Amen-



 Mernatifice

Hetwen the wegro ath dhe Mongro-therican boughs the


Tlic


 filling ell the intervoning contrat space, perchardowime the Wegro,




 From the large and much eomionthed bain of the white Homo Cambaidus veerlens ohjeetion is ofen made to qlis term "Cuaczsic," which was inctoduced by

 like sar mang others in bicatife romencontur, is purcy conven
 are merely ruter 25 socmewhat thricol menturs of the whole

 bupposed. Thase are rather linguistic than cthoical desiynatuns,
 only form ame of mity bramene of the Caucusice divisjoth which


I. fallows from the locegrigg considerations that by the four
 rasificationge from the parert stem which, fike the
 Frabh 1 oot and bocame giadually deferentipted

Fbpaical and mentalctinma. tern 다 the? grlmary

 thase centes wete evolved anse special playicil and mental characters the sum of which constitutes tha ided typle of the

 detormination of the claractas in mone the leas necessary, in


 absolutely bur only in a relauive selise, witl be facilitated by hero
 foum These tahles, Eased an the data brogeth together in



 tbeir several oriminal homes prion to liftr migrations and interminglings:

[^105]|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 115\％ |  <br>  Irim Inicid： <br>  |  Mriril In 刀ishurrat eritipuy L－s เที่ | L＇rif Imen，warme bloch kide， <br>  10 |  <br>  <br>  h－analay |
| H゙Elayr |  <br> 4 brivimilatrion |  | Tepperf，pullawht | in．Flerini <br> F，「＂ヶ上 |
| ELEld |  <br>  |  |  |  <br>  |
| Jurm |  |  |  |  |
|  |  | Praminus Hicratar |  |  |
| 3國 |  |  |  <br>  | J．4 <br>  |
| $\mathrm{E}_{\mathrm{J}}=$ |  yralhimh cituca |  <br>  <br>  |  <br>  | a．大で111 <br> A Jllrity <br>  ulwas＝ancht |
| T－6ein | 7unicunarodsmit | Plodicun \｛xicmdunt | Medintumbelaty | Fwill triviculmim |
| Situle |  <br> $\therefore$ 「marish；in． |  |  |  <br> 4．Aremere min．yar úin |
| －protis |  <br>  |  <br>  | Funrombintic amimy | Chimify iufluingi meve frelu－ limphea |
|  |  <br>  <br>  | PWM！mindil <br>  | Folviliciser enimion！mace nur－hip |  <br>  |
| ＂「54icernvi＝it |  <br>  <br>  <br>  <br>  Fole of platert；wifere inill an unturatimell |  linite iriciagirn，lat grean in <br>  <br>  <br>  <br>  <br>  |  <br>  <br>  ｜ <br>  <br>  |  Heve <br>  trinhl｜ <br>  <br>  <br>  |



Rescring ach of these four chpos Jot spocial treatment, it

 whal howes, ind the firection of ibeis tirst bligntory movemerty in other words their cercral centes of evalution and ditpersign.

From all the loregning remarbs there follows a list ibogotant cotollary, that although man had wut one arigin,

 cureors In ous Family Thec fous such precurancs ate assemed, and the gucstion at onato anises, is wht inluabicable segione of rhe glote wese they erolved Jiere the inguiry nssume a somewhat





 as. untacessary to acroant for the rethete mia the Jemure Hut he canomet reject the ${ }^{43}$ Iado- Aficen

Furmer distitutign will land and w上es.








 considerabie sartion of rlae Trulg-Africus combiatht, Finch tes aed still represented by Bradagosera the
 groupe, mise haw persisned far into the ternaty

The Ite3a-

 cercts epoch.

[^106]


 velatively ehtro distance of the Miscarenitas in the Indian Ocenn.

 of the pilatis of Austratia and Siouth Alfican In fict an Austral



 bitis sull as the apyornis of Madsgaser, the dodo of Mantitus,
 til] gute recenty in thone tegions:

To the Indorefrigen Cownent in the southera hemispluene


The Eurario Cbe Conilntrar
 siduratue sectün of the present Mediteranean basim, as shown hy the mioccne formations, on the Malatianizm sembird, in the ithonds and on tho eppotite side at intruvald as far east ath
 bod, es is gendelly supposed, but an elatured segion at an moch


 suterl poines thronghout pliocene times", when gradual sulviderce
 ated then ine a wast inlard sea macrding form the Gaucasus to


[^107] (Mata), is but $\#$ westera extersion of the atifl lirger central Asing heptersion, which townals the chose of the oxiocene zee exterded Erom Turkestan to Sicily, ami the subtidence of which was syrn chroncus with that of the Mediteftenen, and with the timal upleatial of the orographic system which stectchad irime the Preners, through ilhe Alpond Caucasus to the Himalayas.
"lhus when the plocene precursor, witurever evolved, began to spread ibtend, he nas free to move in all difections oner the esstara hemisphere Like alow anthraptid allied forms, he could hase wandered, say, foom the Indordjican Genijnent, cilher cesswands to India and to Malaysia, where ate now hie giblen ratl cating, or weswards to fifich, where are now the chimpanace and gorilli, awd thence borthwardg to Furape whither he pas pereded



 any dificusty, for this hirst digpersion towk place duritag che lome jaterglacial waren period, when a

 temperate flora ranged os fas, moth as Sphtthergeri,
 from the ferf ptioneme stans,

From the Tastaen Hemisilere' the New Morlit could st that





 both sedes of tle North Atlantic, togethor wioh striking resemblanes botwen she rizpuxtive foans

Antería accersme Eraín Euтョpre. and doras, shour that this ndgerepresente a ranishot Contiont
 late tertioty time

 gronp, is strew with toulders both of cristalline and sedimurtary
ongin, on the provenance of which geologiets bawe havewer net

 volesnic agency from on sulvididit continemb.

On che Abiatin: side the weo tuatincrli converge at Bering Straist to willint a distane: of for miles iecturem
4. 1 II Jrem 43) Capes Exil and trest, while the strait itself has an suen depth of Jittle over 20 fathomes Th clear
 mid-chantein lie the Dionede islets, steppig-storics betwen the
 shallow Bering Sea, eatends from ite Alaska feninsula westwards to the "Year lslands," so named from their proximity to

 haybl mac luanched, primithe man might have pasced on sold grourd to and tro betwem the eatern and western henispheets.

 noglacted or misuluderstand by those who have appragehed the question of man's cary migrations. Thas de Quatobiges en

> 3 igraligil of privitive -Tıに,
 Jeaves a great owen flowang hetween abe Africar
 fine dificulty, he lowites this wita all the qtaer primary divisions somembere rouncl alout dite Centrill Asian platoad, os if these grobus could become differristed fr che same phasical cuvironment, allhough to be sure, the conditions of existeace are assumed the be diferent. The environment itelf is reached from the

 Arotic regions where the prechas was evolyed at a niose when Rpilulwyen enjoyed a ternperate climate life that of Califoreina at present, asd weare assured
 the early history of man, and alone enables us to conedinate chen', From the extreme forth teriaty mall was diven on forsse by the

[^108]


 1hat it is and to be supposed that the migratiou soulluade, deter
 On the contrary sote of the emigrants worleted zway untor





 Acalian waturads to Afica, and though Imalia moth
 avoidiag ilse Indian Doear ienpassable befonc the inwention of




 have wecn developed frern agglumating forms sgam, the Negro



 Enthopologises, lut refpecting which it metist sublice dere to stata 4hat rog sond jhablogist has ever alilioted Lhe chastralian to the Trasictian Jituguinie family".

The " Grographital Thistributiva of Mitaikent: ]as sileo licon. dectsed by Mh James Dollan bu e leamed and


Wlater oi Thillen vitimed by on rixequat for the dishobulion of land
 لive nas a

 1.0



 eflectually separated from hrice except at one point-alie Thuydan





 quetions ate coufined, nad a rlisjorstion is flecwn to nevert to



 to any other group in the New or the Ohd Work, wnese indeed Cib won der Gakelenter can be said to hawe stablished a remete kinstip with ilie berber of Noth Africs,
 in mobleothon with the staty ar existing faces, langule is of lithe of mo andill in the elucidation of the early history of man. Is is no longer pasithe to ghy loove tar she diferent prownt forms of
 such protonnil chanes mast have taken pilace since ther, that rexamblandes bewten languages spoken thirty or Forty thousand

 tents bue nose wnaided by a wrimen literature molet fossibly resist the esvages of phonetie decay and ather digintegrating


 movemente in the Imdo-Facifie rogions and elscwbere.


 Man and the Age of the Race, ${ }^{13}$ which by a peocess
 Hixit repuectively-
of elimataion places the orginal hwase somewher or anywhere
 the Cantabrian Are tor me eastern Himalayns, but by protetace in the weaterasection, wheme ${ }^{2}$ up to the preserin tine his easlisat veshiges have becn exhumed...Spenting trom preserit monter get

 known tacts seeni in imply that here man is in in! muder arniofag in urst EuTopre from the wonith acrase the Meditertanean isihanures

 upheaval and sultidence, to be the priment. home of the higher
 Where, fecondire to this antlropoblogery pew and gorrewhat
 an alternative between the docetine of "specific creation "end

 4that proces which pratuces "gports' in plants and 'cenks' or
 tue lirst of men, \&c. ${ }^{3}$

Elt, npart fom these eccentricitios, it csenat be duried thit, althoigh the misaing liak minst Le pootuloted (exe P. 57) the railure, atter a long asd diligent satuch, to discume if is thoge



 for instance, of dropithecas whinh nevertheless pust hawe abounded in tha Jrincena borests of India asd ter Miditersinean bugin, Ureless protectad by the accitental shelter of ghaid
 Eemaine of afilinels stresh on the surfoce af the ground of left undevonrêt ly fiecafnivors, must mith years crumble and tongle wath the suit. Nox is it to the suppoctd that the gearelh is ex-

 by the "rriequace of The Oripin of Sherter.

Eut fent mingsiag liaks of amath invere simina aspert than thase


Piotuble


 drgimeted in a now sabmerged area where che teutsitional imme cat no louger be recoyered. This area must


The Jndi-ntTlamavil Aantral cocions.
 times and whicls were the curntion home of the antluspoids and of the lemule with baila ar phich

 cradle of mankind deata any otber, whate the lemuroid and anthro-
 of elge not at all. Thas are excloded, the whote of the New World and mast of the northern section of the astern bemispliene,

 of land to reatar wis far greater im the tacondry and early tertiary periods dain al pacersic Jn fact dry land extended counchuously from the Atastie to the Forific, aftording a free tange to the

 gicupg loy the indervening waters of the Indian Ocean. Thae thag temins atrotand how manly in Madygacar; but mere gemealised



 "glow Lemurg," frumd algo in the Enstetn Archiquligot. So with the higher apes, as alrody stern imd with the two grent sections
 itresistille, that all these allied fanins bad their commor priberal lome in and alonut the Itedo-ifrien and Austral Coxinents, of which considuralice sectinus grill surwerve

Other considerations poibs with eipul forde an the sume
-hbrarierant the plimonnt prexilyay dirtorion, That the imbuctivate pricurang was a tropical or whelfopical fury animed of urhored bavits is generally allowed, and the degrijhima
applies io all the allied fixms, sone of which have foxts combined of mool and sleek hairl Man las hoth uncombined, and it is enty to sce that, aceurcligg the the reguirements of the eivisonment,
 from woul to hair. In ocher respects dee procereat is describicd by de Quatecfages as probably redhaired, yellowshimed and prograthons, lue red Ecing perhajes rather a. nused brown, the yellow or yclowish brown. Ihis witer alko points out that sotue of the sult-groups in the Negro diution ate rat black but yellow, while the Negep himacir shows a temenaly to rever tor this colour, whicreas an tendency to hark back th darker shade ts bewer eliserved in the yatiow division and rately in the white, from all of which phomanena it is eniereed that backness is not un eriginad but an anquired character in the Niero division"

These tiewts are contirmed ly other consillerations, such as the fact nolid by Dirwin that "ihe chitden of the Australiane immediatoly atter buth ine sellowish lapora and become rathe at a tiper age ${ }^{3}$ " which is trite also of the African Negro whose soles and patme are alwaty yellow, with regand to the black hoir hemit of the Negro and of the Mongoia fatiben, it is specisily noteworlhy that in Easi Tibet it is of a pale brown in intacty, chenging in the tenth of treelfh year to a bright ar glossy black, though in some casps e turk

Jeminteat in
 tral ragenio. clumtiut luse is retitidel for life, while the iris is alpays either Lrown of "d'uc june fotices" Similatly Giovanai Pelleschi tolls.

[^109]us that the childrean of the Martacto and Tola abnaigines of Gran


 Sven nonongst tha rate Negrow of the Welle busin，Contral Africa， ＂red hase becurs woth amorgse the dark and light peopless＂while some of the dark Zundels（Nim－Niana）have＂werf light，ahtorat Yrillow－Jeather thins．${ }^{\text {wa }}$ ．The hait of the Wochus dwarfs in the same basine is descrithed by the same observer as＂of a dark，misly－ bromathee，and many are staked to have te full beards and hairy
 exstern eections of the Negro domain，presert more prononnced


 oif Jawa，and the s！ discrict，whose shull，路 restrilesl ly Di：W．Whatt＂，sepeaduces the ethernous superefliary arched and soure oclier trates of Fither－ anthrepus erectus and of the Neanderflial race Thas are found
 whetre elses，teveral groiajs，with approach nearest forth to the higher simian and to the eartest konen heman typer sume－ of those grespa，motathy the fellow Puglamen of South Africa，the Sakalas the Aetas of the Philippines，the Firors oi Noth－Wert

 in West Eurque．

Thus all the conditions poiter to these Jreld－Adrican and

##   Flicrationz．

 Australl lands as the most prolalile centre of efor Jutions of the plisocrse procursor，who may have casily migrated thence in smatll farily greups c 3 10．Centrial Asia，esstrarde and westwards to Anstralasia and

[^110]Ceveral Africa, and form Africh to Eumper From the already described distrilution of land and nater at that Jorimenal tineg it is cridebt ilhat all the continents were bume
 which in their ruw hames becatoe ibdepuendenty sponaliserd by the natural process of readjusment to the aiforEbin envionmente And ulus wose in the mew
 wheruce are denived without any fiolent trabinithe

 than "The Jundafi races have appoarct in the following ofder The Yeilow, on at lenst as setion of them, mould sppear to be the elder hanneta of the present luman Eimily ; other दrellow ment tho Elacks and the Altophyling witus followed apparcmily hery




 known lacte It stems fiu more matural to assume in indepen.






 themseluos determined by the phlysinal eonditions of their re5pactive ountres of twolulin. By chis assumption a reconciliation


[^111]
 Gursorat frut the gresent primary divisione ate sepantely evolved

 precurapt,

Such would also sedu to he the Amomption of Fifrere and

 all alibe \{our plioceme groupst; but as ther spocat

 with other stimala, by suletion acking on slighe variations, alut so torth, the diflermecs slowige themselpes externally in the colour of the skit, in ate oclour and texture of the hair, form of heal and

 fuccos tn determining the bormation and pernamence of raccs Goups isolated in jelands or scoluded hylands pouth in dac












 from the remaie age whin the dinerent rates eree being slowly





buried in the bed af the Endith Ocent, ot oi same other matine ur lacustrine fankint.


 sinn of the Hominide


# CHAPTER XI. 

## IORO AHMOFGDE














 J' -4 onemie An






 molithic

In que Family Tree the "Generalised Nogro" appears to te forat detached from the pisut spent But strictly speaking it has not detacherd at all. The Negro group is to be conceived ratherg as remininge is the paineval home, telt behizad, 和 to shy, while the others passed on to theic several centres of erolunion. As


## Tran

 ALF키쿄․a|
 .nssurned to be the Thdibrituctal Jegion mow tooded by thé Tnajan Qcean. But before ar simultamenuly wifh, the subeldeces ef the land, its homaty inluabit



 regions on both side of the Inding Ocean, where they hare alwars

 original usity of all these groupa, mom separated by ageat marime basian is atiorded by the tact that the twa matar sections, the Africain \#nd Oweme comprise two stistinct trpes, the tall Negro ard the dwarlish Nebrilo. As the wegrito apprars to represent the promitive suck, Erom which the Negta diteged Later, anch a parallelism cantat be tegarded as a Manily Tran.

 both sertione ant sabections of has hegra stoch

Here the paremt stem, atter chrowing oux che two great afrilat Ind Indo-Oceanic tranches to the eight and leat (west and east),

 which the Negro profer is secn to break away stan


The riferiteIE; iwn

 dencription of the precargor be ancepied as appoxibatiely ofrrect It would a[so apphear diat the western (Africant brasela has कn the whole pocecared wore of the origind thatheters than lias the cestern (Indo-Deanach Brth no doubt present in ection
 7.

 what haing bodr and the exiremely low statore, ranging trom atout


[^112]

below ift. 6 inn, while some such nthe Ardananceg, whet ex ceets fi. The coloulr also is discribed ats dep browt or blackish.



 ginian indmisal, learan, mot to the aththropoid so mamed ber


 Werle bath have a still moteremeralile historic reood. They were mot only knowa by repute to Ansthtle Herodgut, and ewen the Hromeric singers, but hed alrosif' bocm introducted

 Minai and Schmeinfucth most probably repecsent the pegimies suilptured oh the totnte of Ti and Fothhotep at Sak Earah, retersed to the time of Tathar frankheres of the ght dymaty that is



 Abkas', Mariettes potits qut that the Fayphians wete arduairtad with the Welle land wheroe they procured those drarts who ere refericd to in a hidroglyphic insmietion recording that "to bim
 serve hin his houschold:" Plerte also mentions the well-tuowr



 3. Femins
 fitroy, Leyden, 1 路,





statue of the dwayf Nemhotep, who had a tomb of his own datine
 as chose of the Saliknath monuments.

From Egfpt, or else from Mawitadis, whete dwardsh tribes are still spokeri of', some of these Netgitues may jorntigjt have found their may inge Elumpe to neotithic af not enrlier times. At the meating of the Erifish Association, Dxiond, 1804 , the Ewiss Anathropologist, Dr J. Kolltatinn, reskl a paper on "Prymieg in Europe, ${ }^{5}$ in wornection wids somed luman temains recently ex Ftuned frow the heollithe stratuan of in prebistorio station near Sclantiausen. Side fy side with skeletonst of the normal size were
 8 inches. Refarence was made in the same paper to the manill precple allogl 5 feet high still surviving in sicily and Surdinin, that is oh lle high road between flestocence Africa and Europe, who were regarded by Di Kolltamin, wot andegergrale Europeans, but es representatives of a distinct wariety of mankind, which occus it setwal typer disperged ower the ghobe, and which he believes to lave heen the preaturatis of the tillitr rices of mankind Some support is tent to this wien by the folkore of unay nothern proples, and perbaps ewen ly more subatantial cuidence, soch st the rentires af litule prople said to have been farnd in


 Ionge", Biat the Negroid atinities of all ellese pygnies is doubtful.

Although many of the Akkse and borto other groups and

##  Nerritsen,

 decribed 線 somemhar disjroportioned and topjo epperer to be , on the whole, nell made, except perkeps for tor protaberant paunch, wer active daring hanters, and fairly intellegent Cetaindy the descrption giten ly Ogas







Lese of the 3 lowige of the Olfande distrien, who ate ekin to Du Chaillu"s Obeago of Askiraland, and whom be speaks of 积 "physically and mentally degenerate","

The flkka
 in no sense in dagraded tate dallen from al bigher state, but obwhusly a amall papise arested in their upward devalopment


 (Afrant Mgrit 7yer)
their home has hetu the great forest zone of Central Affich, where the originat pellowish brown complexion maty lave tien perservad, and wherea shore stiture would be an adwantage to a ruce living entively by the chase, and thus competled to pas their lives

 acturdip seen the Mauritanian dwaris, speaks of then as "stat four feet high, robust and wetl-rnade, and certainly to: Moorn or Berbers whase gronth hat bean stunted by rickets, as they differed altogether fiom the othar inluabitants of Maroceo in




physical apjearnoe." Tunker's Wochan, soum of the atwas. are staned to be "xoll-proporioned, though the oral-flidyed head seemed somwhat too large fon the sire of the kody. In the
 and io thoge of lighter cothpitexing the crisp lapis uare of a datkrusty browd hae....Hands and Jeet ire of clegaits ghape, the fingers long and nsrraw, with reiativelf large feals I fotnd no
 Hottentots, All things considered, the Wochuz noust be regarded
 short stature, bue stherwise faitly nell-propiortioncod ath wathdercloped. Hence thay camot be described as a morbidn degererate proplcin as appeare to be mon|pettred lay Protesor Raizelt,"

Tlice 国atry, who biny be taker as typical members of tle Negnto [amily somith of Conge. Here they occupy mins eraus Fillage settlenents in the Sankuru and othet fiver valleys, sucht settlenents heing met efperanlly in the torest glater of districts inhathited ly the Thakulan Fonus. They display wonderfin agality beth in eltimbing pitm treas to exirath the sap, and in setting trap

 with their tiny artors nad date. Thay are nell made with


 uthesitacingely conmets theai both with the ranthern Akkas and with the southern Bushnem", ald being the scattered fagments of a pritheval downisid race, what ane to be cegarded is the true autoththones कo equatorial Arica.

Wut wherever hen heir thatical ralation to the enuatorial Negriv tocs, there con be lititle doubt that the Elstmen*
The 目uThmen,


[^113]South Arrith at least an lar morth ot the Zambesi Here they have Lemp gradually driwen to theis preseme dominion the Falahari Desert torth of the Orange Kiver, and Great Busluman Intut, ginath of that river, by the Bantu popilitones adwacing southwatd tron the interior of the Continent. In some ot their



 Eitler wiev would satistry sumy of the actual oonditions, flugh it
 eruiboamest, where they hayt buen hunted domin like wild bensty by Boers and Bechnanas alike, suat where thejf find liete ro sive



 ond prifend armer their diess the mbtinned skins of mild beasts

 whence their thutcli mance. "They wat grouped in small bands without siy hereditery or clected chies and conncquently with no social ungaization, Even the fatily hie has become ewomety loose, unjors being of the most trensitory rancure

Yet, debasod as they are almast to the lowest level af cultore

 popofations, as shoma by the roct paintiges of men and antuals true to life found ina their cover, and recalling the aralogous repte-
 and paintitgsa मiter much in anm and character. A large poetion are of a caricatur chas, rudelf but very ajritedly drama in black

[^114] inceresting one...Many of the Aravinga ace represontative of figutes and incidenth abmois, white people, also of other mative

 claimed wach care, and to have giver the totive artiges great
 to indionte comet appociacion of the setual appearance of

 turer cousisting of degerdin, fatiles, and animiall storieg in which the amiruals are made to talk each with tus proper chich mat othermise Jeard in orcibary Bushonn specth. 'These eliciss, inaticulate sounde unpronouncable by Eutopeans, nee jrealian to the Bushthin and Hattentat languges the firmat fobsessing rix, the
 who have wean for ages in clane cositact with beth rates

 Hour is it etheys telly to gitt the eridence, for the teren $a^{2}$ Jashman " is often applied in a very locece way to dispos. sesed Hotrentots, hallocastes, on broben tribes ountrig meither目ocks. dizy ste [ollowing theit masters' lad th the mape of cixileantion, They ate esployed as hents and waggon servants, and on our
 thas the chisf Jud entrusted an hock of goats in tue Eushmer who were liwng of Mamabulla. In the heort of the Falaltari the
 Clecky aff their misters. ${ }^{\text {FI }}$

Glthough the affinitics howem [he Bughten and Hottatots woth in physical type and sp-ach, sexmito toe from-

[^115] [earen, and the disconction ajphies with elunal fiocte to their mental qualities. Hence althongh texapying a mach fower position socially the fewai appere to be endowed mith a grialer share of antural inteligencer and H. H. Jolasion, lite olfor obstures
 at veriance with cheir low physical characterg "."

 Bantu, but much more closely connected with the formor that


 the tice, and same other peculias racial cluiracteres wif wheh the
 Gut for the Eact of their eudentige both, wh Eantus and Europeans thege traitg might almosi lie regander as geveinc, both appeanige eariter in life and in a more exageremed form io the Sushman, that is, the assumed original stock. In ather respects the Hottentots are tall cormpated with the Htishmen ly ft


 Set wide apart, pointed chitu large loheles pars, [arge mouth with thack pouting Jips, pronouned progathism (64 to 7ch, bighly

 abuined by Cuvicr, was ceally at Risenman woman, zatd consequently




[^116]rewabling these of the apa ; lue tips ware monstrousfy large... I have tuever seen a fuman head more libe ath ape's chan that of this moman ${ }^{\text {F.b }}$ "Fhil: Fodentot Venus had a rival in prehistaric times in the " Venus de Prassempouy; whose jwary stanetto wielh gevaral others mas lately fould in the midisturbed quitictrany deposits of the Gwole da Papo at the station of Reassempaty an the Chalegse distuct, Landes. M. Ed. Piette, orie ad the

 and pther teatures) naslogous to thage of the ancient inhashitinits
 be ask, cance these pallowlithic cave-dwellers, who were also dignimguished by great hairinces, thick lips the upper orerjaphig the lower, recediag chin like that of the Nanlecte skulli, end a

 whith they telonged must have copred the whole of Africa and a patt of Eurape ir the Pbanonise tpoch they were probably already extinet in Europer lut the allied taces, alohotgh driwet
 Somaliand to the Gipe The Fgyptians, who knew ther, theve lefy tive porcriti of the women of Pint, anted for rheir
 drine out, despite the caspe af the Negoes, and ewten of the Berbers for waluminous foms. The Sonali and the Hushmen still persist, chough their interigr qualitios plate thetra at the lowest mung of the social Letderer,"

Whatever is wo be thoughe of this prehistoric diffrion of the Bushragn or allied peoples, the former presence of

 Bethirthil 気 mainc.
 Arica is proved by the gographical nomenclature of the retrions now becupied by the intruting Bantus. Thus the bumes of topht muteroturse contain some


[^117]
 orhers. The Wox- who of Edrisita map (it54), which has so greaty puazted historical geygriphers, may wen be the Hishina
 gines on the exsi exast gowith of Solfla, whence "loug before the Portaguese circumavigation of Africh they ware driven lack by Kafir tribes.

Thing to these encroachmonts, continwed for centurieg, the Hortentot domain had been contined to the south-west corner of the Contineat at the arrival of the firsi Dutat setulers in the xpth centusy. Since then it has been further exduced ant broken imo frigmens by the development of Eurapoan colotisations so that at persent the race is tiainly represented lay about 20000 Namas who give their mame to Great and Little Nathandilith4", and who can ulgne be regarded as full-blowd Hottentotg. All the wher
 Griquas of Griqualand Wegt and Faist, and Gonaquis about the
 either Hottentot-Dutcle or Hottentot-Negeo half-liteeds mosilly of Tutch speech. The Namas alone still speali Hottentat, which is specinlly remarkable ns one of the fer lenguage of non-Caucasic pesples possessing grominatical gender and relational soffixes gcarcely to be distinguished froni frue indections: It shows ato affinity to any othce tongae exbept Husbmat, although Lepsius felk inclived to grope it with Ancieat Egyptian on the ground of its highly developed granmatical froms,

[^118]As almady geen de Quarefages absigns a vist domaith to

 3) represents as liaving left traces of their prosence "dejuis La Nouvella-Guinee jusqu"au Golfe Persigue
 of the Drividian and other popernimons io India and along the
 ences to Asiatic "Ethigelans" in Persial by Ctesias, Pliny, and onther ancient writers, and to a date element in Indo-China by the Chince records there is to proof at all of Negrito pojalations anymbere on the Asiatic mainland except an che Matay Fenimula oud possibly is India, precisely the wery regons where they suight be lobked for. Durdgg haseland migrations from the

The 日iccr clement |n India. sutsidirg Indo-strigan Cowtinent, primitwe anan would necessarily teach both of these reginns, I mdia Wrectly, the Malay Penibsula through the Eastern Archijelago at phat cistic forming part of the maidind, from which is is ever now separated only by shillow watere satocely fify fothonar deeg. Bouthern Istian itsel is merely "the eastem hat of it once mare extensive land arean the grodual sabidence of which " took plate durigg the Jast great prefod of emath-movements," which lisegat towards the efole of the thingene suct which
 time for plineme miss to reach the Indian majisilad. Herse the now gerierally admitted black sabotratua, fonaing the ruteochthonopes element ina that region, is no noore than might he txpecteri. Fict the ecal character of thif element has siven rise to touch controversf, noll owing to the absence aif dissinctly wroolly bair, marked progiaibism and bachyocptialy amongst the low-caste abongines of the Decict, Duity ethnolegises still deny the presever of teue Negritacs in the penirsulfa. "Mopheadg " somewhat of the Papuan type are shown it a Broup of Yeddabs of Ceglon photographed ty M. de la Crojk and reproduced by de guste-
 such as is connonon poll known african and Ocezmic Wegritoes,

[^119]has yet heen seen in India peoper. "The bair," wites Mr James Dillas, "is also mack, link has never been stated with ceritinty to present the woolly characcet of the Negra; hut I mould trention that to the heat pit my betief I have myself secr patipes of Turlia with enquestionably woolly hair. The seiteration of the contrasy statement fias, howerer, so unsetterl my wind on the shbyect that I should now be lath to promounce with certainty upso so gifn ple a question'," Er. Müller atifo telle ws that "mention is evertwhere made of criap ("eckeareselty ") often even of woolly bair ${ }^{\text {s }}{ }_{4}$ but the statemeni is too wague to decide anything. On the other hand E. Callataind fascribets the laiu of the Mundas faborigines of Bdghalpur) as "tantōt lisses et reidea, tancort frimas," and this
 with a single doubriul exception, hat adde that the blacks of India are far servowed from the bectichecphalous Negritoen". Sill inore conclusite E the endence of F. Jigar ned G. Koerbint who made
 triber of the Madras presidency, but failed to dignver any moclly
 Atams or getwerted (crisp or celtyj- The colour of the shis was mostly very dark, but never quite black, the durkest being "a somewhathiny gect-black th Thee only of the heads were brichyephalous, all the resc being tillher dolichor, sul-dotichor or eves per-dotichocepitafous, an that, all Ehing eonsidered, the dark element in India would appritr no longer to yepresent the driginal reddech-hairad yellowish Negrio, bat an insermediate form betwe en that type and liee Papuant, generally mudiffed by Ioter intruding


[^120]worthless natrise of the aridethe welied on by de Quatreftage pirn
 the Negrito element the late Protesar W. Eall dedares that he

 the hity tracts of fiestern Bengal the Central $1^{3}$ romines and. the Worrhern Frounder af Madres. Individuals loboging to dificrent uriles with curly, not seally waoljy, hair', are ogosionally to be


 Sis Coorge Camplell !"
 af Dceanie, Negritoes, ard even these difor in oue malctial reppet Fom their Anvang angeners. The
original yellowizh brown colour of the fein appeat
 Mtrim - to have everymhere given place to watous shade of datk brown
 Ocensini jo even mofe frigmentary than the African domain and ihe trate Nagrito element, fornerly widespred thembghot Ma-

 desctightion of the several groups woish he foreigh 1.0 the purjose of thin lachat clissification, and a peneral suriey wirh a wiew 10

'Fhe Andamanest isfander, fotmaty gembeti of at "Mincopics." present what filauer calls as infintile

Thas arda=

 stand at the heat af in Negrito peoples, averaging about 4 t. soin. Mr E. H. Man, wha hus made a apecinl study

[^121] preserting the same unitorm Negrito charncters, shout woally 5月ack laitr, wery derk, plonge blarta complexion, womewhat eofemed




 had tra, alaluogh able to count with the fingets up to ters, and otherwise chow a considerable degre of inteligente iss wall as great aftetion tor ther momen and childres. Theit socinl ofi-

 the reverae of the truth, and hased an misunderstanching lwewten

 Pritish noxplation nome of the few reconted casce of hyryidisut havo survived more thim seven or eight yas.
 (ISgat lesn than 4ona - The languge of which there are two
 althagh is its morfingar presentixg certain aralogies buth to the Dravidion of India and to the Australián fanily.

Gebugically the archipalago is EDnemed with the oppostile mainland, so that migrations were formely passilale to ree Walay Proinsula, where keveril small eroupr of Ifegrito aborigioes still Eunize The Sakmis.


Tha Mect Betat dhe Halay Pernin-4 E47日. Soil ", as they are hationsly tilled by ther Malay neighburs are Firked mose nemerous than was focmerly supposed, oud, zecodind



 titile sacial orgamization Thay speate a stock language, of which till rectuthy lidte was kлonta perond the mat that is poscseg

[^122]
 (Otentic Acgrito Tyte)

 (Otantir Mgrim Jphe.)
nimest only for the first aluere or fous aumerals But Mr Hugh Clifiot hat row made a atudy of the Son-qi diadect of which he purishes a glossyy and eramme, with phonetic rules, showind mo connection with atif other hnown linguage'. There is almost everywhere mach mixture with the surrounding Malay popalations,
 os stulded by Miklublo-Maclay, present the troe Negrito tppe, eren in an exaggerated foom, with black woolly linir, glaptopors tionately liget ronand head, mad extreme prognallitisn. "This poople undoutitedly helonge wo the Mehnesiann stactiv" Special teatures are a very cisp lidack feath, a "thired eyclid an or jamer fold as itt the Mongelic erouph and the posimion of the thee outer tora, thhich are turned oldiguly towatds the two janer, ss in so many apes This observer telle us that the Malays distinguish ture grotpra, the Orambsizai-Lias, who are grite wiki, keeping entiecty aloor in the recesses of the Torests, and the Orangsakai-
 Mactoy" thase photographe is describer by Giglioli as presenting "a highly remarkable exaggerntion of the testial charactess, cxcedtug Cust die Kalang of Jare in ins prograthisma...a real chimpanzee prote and I beliefe the highest degree of prognathisin posible in a human being..."

Like those of the Malay Peninsuln, the Negritoce of the
 by De Blumentritt to be fas mode aubletaus than is comenorly suppexied. It ilsa appeare from Nan


[^123]in this large island as mell ats in some ather districte, where their preserce bad adk ireviously buer suspected. But hles ithe not aliways easily distinguished frem the surrourding popalations,
 Like the Sikais, many of the setas have furmed close untrotas wath these Malays, girigg rise to warious shades of transition hetmeen





collection ate those of full-whod Aetas From Juazon and other parts of the Achipelago, Ghowigg the woolly himit, erushed noter brow an basie, dwepl\} efressed at root, thickish and everted under-lip sumben tyes net wide apacts, long arms, slender extremiz ties, and willd loolk of the true Negrito, Some, esperially of tho childuen, bave adistimet Negro expersitot, beightened by the low bugiog formial bone, so that they wight wall ex take for matives of Centall Affics. In several on transition may be susperated
 from the position of the Arobipelage on the confines of the resprective domaths, The eame intierence tiay be drewn from the
 in 1839 By M. Ratieay, in the Artak Hilf, Nonth-

[^124] Wert Mex Goincels dill alike are extremcly rude, dreelitig in wretched hovels of follige and branches

[^125] befyond on 6eve atrips of baik dasgling frome etritg roind the
 Nogrito the height to said to average $4 \sqrt{\text { t }} 10$ ith, but Smopars estimate is two or three inches lees, The enkull is buchpoephatic, the chest sfienl], the leggs without cilyes, and the toet turned finwards Their prognathous ind decply lincer faces give then an apelike appearance The hote id broad and flat, and the nostrils


AELA WOMAN OF LUZON. (OLonit Merrito Typed
dilated, and the slender bulid and embll size of the body abse the hatad to apper dispraporimately large...Their inteligence is of a wery low typer ard acerding to Sontand they are wituble to

 considems che Negrito to be dittinct frow any cther race E",

The Negritoes have left no traces of their preance in Formosas


[^126]cxcept Tawa, herne of the socently extuct kalangs in some respects the most apie-lice of hman teicige J"lis

> The Nafr上e of java may beinferced form the startliggly bimian expressom of Ardi, allowest ile last of his race, who lately died at Buterwerg new Hatawiar and of whom photngraphe have been preservet Such ox juxtipogition will csuse no surprise when it is


rembed by primitite man and his miocene procursar during their pastward migrationtis from the sutaidiag Thdn-krican Continent.
 of a few of the Kalang tribe as still surwiving , and Wan Mingethens










 Frofe Weth of Leydem, that ${ }^{\text {se }}$ be has met with the same yppa in other parts of Jaba, thonghy mot sa pronounced, and thet it could slwayb be traced to a Faling origern' "Thize albey were the aborigine ef Jova gradually exterminated by the intruding Molayg is not dispued, while Van Musselienibrock regarded them as alkin to the ghtar Megtioes of Malaywin. There could be no daybt on this point, Eut tor the fact that when the photoment was eaken Ardi's hed was shaven, and since then Erofi, O. Becari, who
 woolly er frizuly, is had been expected ${ }^{ \pm}$. What then, is to be gaid of this Simian group, which is certain]y not Malay, and presumably no: Negrito? It las lieen shown thati the precorsor was most
 is concelpable that in a peculiar contironment lexe that of Jawa it might have been advartageous to shed the wool and xetain the sleek hair, "ugether with all the other phytical charactions off the primitive Negrito, Analggols propesises are common enough especially amongst the oride, che Europeen sheep changine its wool to bair in trepical lauds white in Stera Leone alli acquier black heads in a single generation": No doubt the charecter of the liair, fred by lotgenges, is now extremely prestistent in the Lhmon varietics; but it vay hiave been less stable al an eavict period of their erolution. In asy case it is readily modified by
 bund Kilanges bow dispersed as mexiala and artisans smad the Malay populations, Onfy in that case the docrine of corcelation of parts wond lead 14 to expect correaponding moditications ins the other chaparters.

Passing from the Megrito to the Wegro prohen, the nogt important point is the now etaluished plingiculd didantity of the A.frican and Oceanie branthes The

The 河eco IFisiaicas. evidence bearing on thit questios Jtas heefin sam-


[^127]parative crabological thbos＂are taken the subioined bread results：－

|  | ธ｜าロี่าเ <br>  | Cgals | T：ant Irwien | Finsal <br> Irdex |
| :---: | :---: | :---: | :---: | :---: |
| S．W，Sudindice | 130000 | 607\％ | 71809 | 54 |
| S．Enulumer | 1355 | $\bigcirc 166$ | 73 ${ }^{\text {¢ }}$ ¢ | 5\％ 45 |
| Mandingars | 1480 | 124．8 | 6818 | 5 5 ＂00 |
| Seters | T490 | 69\％99 | －515 | 5454 |
| Fifuyaca | T4．45 | 38－28 | $66^{656}$ | 5 5 98 |
|  | 1395 | ¢14 | －154\％ | $55^{110}$ |
| 8，E，Nem Guinar | $4{ }^{8} 5$ | 3 c | 9992 | 53.515 |
| Men Hebrides | 1485 | 68.42 |  | 54.16 |
| Inyalty Is． | 1．460 | 鿬－84 | 58，38 | 529 |
| New Caledoria | 1445 | 59－65 | 所析 | 52.47 |
|  | 1429＇2 | － T ＇ 2.4 |  | 5449 |
| Papains mor | 14735 |  | 48.8 | 5305 |

When to these snatomical resemblauces are added such out－ ward tharacters as a mormally dark complexion，hair unjormly
 complete．Yet there are differences，suchin is the shoter stature， larger nose oiten arched and with dowaward tipp and genemally mileter expression of the Rumanas，by which they may nearly


But the jadeperdent and simultanerus erolutiga of tho bjeis so perarly alobe on either side of the Indian Ocean renains a remazhatble phemomenon，which scema more tilan a mere coinci－ dence，espccially when the semilarly independent or apparently todeperdert evolution of two Negrito guhblypes in the game regions 絡 borne in minel．The explanation seam to be that both nere alfardy partly developed it 狍e common centre of evolutions and after the dispersion cest and west enotenued their evolution in the difertion 引perady taken．Then the observalle differences ewuld readily be aconntied for by the influences of the different covironments，both ropical，but one mainly cortinental，the other manimy Oceanic，

These difercoces are erem more maiked an the mental than in

[^128]the physical order. In some refipets thete is pethops mot mant to choose betweeni the twor Cannibalianit was ar no wery comate
 charicter in the east than in the west, whate twes since the
 witnessed In the Conga basin': Fiat Lie Papunco stand indlect. bally at a eorrewhal higher level than blee alrican. He is less of
 superetitions, and posgeses. a much bighor sense of ATh, :s seen by the sylerelit. exlimographic collections recertly thade in the
 fitent ${ }^{[5}$.
 incleacity of the fulli-blood Afritar Neyto to made any permaneral nuturne beyard his proserat normal condition withont eutracous kid. Tr Eect willhout

The Afilcos Nacrep propre-urrasive-
 [alse 5ctument sind theologicis] prejudice weuld hare loug since

 wite the Negro writer who holds that tithe pure and unadulterated Negro cannat as at mile advance with any oertainy of stabitity above his present lewe of calture, that he regures the andixture of a guperoc typl of mann But the white and black races "are lon wicty spparated in trpe to


Tentimeny dr. H. H. juth star, that "Lhe admixture gif yebow that the Negro requies should






 then by M, Foedere




notich he lank and he in his turio wand tranemit to his hale
 chilised life which the Negro so watkedly lacks at

In reply to thase wio atribute the Lackuad state of the Arrican Negrot to lingeul European and MEhammadna inflemict
 boore benencial that injuriotis, as shown by the saperioc wonditom
 and Sorrbai, tho hape beten long in associanion with the Anab fand Berber intruders; scoond, alyat the sociul status of nlue kero


 deperds on physiolegicul caness by which the intellectua] Eaculties
 Even in the Southerg United States under the plamLetions afiem Filifpe Manati neticed that "hie Negro chitdren were shrp, intelblumb and full of vivacity, but sh
 intellect acened to become clondet, animation gixitg place to a

 procouts on diferent lines, "While with the latter the wolume of the brain grows with the expansion of the bran-para in the formet the growth of the berio is an the contraty afrested by blye
 frontsl bone"r

Has anyreal imatovement liaken phase sitnce the enancipation anywhere in the wer World, whete the conditions we more


 CoL Frank G. Rulfor Jinde the outconen to be lant ${ }^{35} 5$ fir fote havieg becs fited by educntion for the discharge of


[^129]morals, they liave absolutely deteribrated wad have fiwen no

 aldy well at Ieast by rote, but affer that priod of life has been reached they borame jrenaldy stupid and make no former progress'." Hence "there his been ne development aí religicuas,

 is here deetared to be "an politigal idint," an appreciations fully bome aut by dat results of in century of intsoule antrongt the frecdmen and fretaien of Hafti, Hete the reversiona to vatooux and orher pagan rites, to snake worghip, candibalism, and șituilar borors ase fully vouched for by sir Spencer St lobne wha had offecial knowledge of these riatere and otstrspencer who aliter a feisituce of ofer tuenty gears in "The Hlick Republice was fain to confess that the greater nis esperience the leas be "thought of the capacity of the Negro to loald an independent position. As losg as he is influenced by coutect with the white man $\mathrm{F}_{\mathrm{F}}$ as in the sonflembin potion of the Urited State lee gete on wey will [?]. But piace him free trow all such indhetace at in Hayti, and he shaws ros signs of in provenuent; on the enotracy he is gradually rearogading to the Afrien mibal custons, end willopit exterior preasure vill cill into fiee state of the inhationats of the Congo, If this were conle ray pora opinions, I shonled feesitate to expess it so protivelyy but I have found oo


 and thratghoul the thistoric period have made no perceptible sidpance excopt under the stiviulus of

HLEtaric - Widencer forign influmoes Religion in al syram of pure Tetishism and ancestry-worship, associated with on ninivenal belief
 recently practiced in Dinhomey and $A$ athatifi. SLavery, where rot checked Lur Europear povemments, Low winte of preeralls crerywhere botha sa a local institution and

[^130] are stil] in the trilual state mhile in the kingdoms rountued in

 cuelties. The adminisuation of justice is regulated, not so much by auy sease of right or wrong as by the caprice of the fitreg who is hionselt with in the prorer of the "wjeh dorocs Writhout

 Eew tribal lepents, some roblore, proverbs, and song of the timplest kind. The antrare cetristed mainifr to contae vanuing pothery, agriculture, woot carving, and the smeltire ard working


 excopt these of Sudan and Matabibland crected under Auab and


 is belied bry the thole history of the rice turoghout the historie period"म "J'his is rot the languge of prejudice of racial or
 philes thentelves "hubhing the ecenes." "In M[assachusetts," writeg
 thẹ black man fon any puesuit, any oftice that lee will ; but there
 in anything except the calligg of a muner","

[^131]On linguistic ground the heriesn blacke way comeniently grouped in two main sath-divisions, the obthern Subasese actupging a region of great linguistio atrotusion, and the southem Thasives, amorest wam


 Brecus,
 whers excep in the now contreced Bughmar-Hatentot arcal Sudan, which ist ite uidest sense comprises the whale region
 Anlantic to the Red Seat, hits with some reeson bech always regasterd is the true home of the Africial Negrese and in fact mas so batmed from them by the medieval Arabo irriters! This is the "Hack Zones in an preseminent serise, for here far mote thas south of the cquator the Negro typer is

The: Suden.
 Found in almost "richeal perkection," as amongst the Upper Gubien fopulatiang, the Serers of Senegambia, the Galliness of Siecta Leone, the Simats mithia the Nige liend the BLoggo of.

 Zardehs arid other of the Upper welle Resin Diuthg lise exoursion up the Nite Valley, the eminent Fremch inthropologigh, Di E. Ta Hany, examined several spermens of Sudabege and Nilotic natives, prepenting the usul Negro traits, such os preat prognaibism, high dolichocephaly nnd hypaintenocenplialy', sleteder
 ment suillants 60 arribre ${ }^{\prime \prime}$, and comparing these winh abservations
 oif the Westen and Eastern Sudanese, a unity since then defnitely


Fhat although Negro bleod is almost evegrwhere donibant,
 ethrical regign. The preater part of the lands exixes Suda. between the wile and the coast nee comprised withian

[^132]the Hangto Sembic domain; other Hamite ard Semite "Ficrex
 Fotdotan Des-Fifr Waday, Lale Cladj, and in the Wrose within the wiger bend and senegal hasin), while the ethnical " dividers ate everwhere gemaniel rether by mised kegrad than by full-
 Toucoulens, the Soniliay of the Middle Mifer, the Central Sudarese Hausas, Bornels and Woghimi, the Mabas of Watzy,
 slopes. The That, however, to gudge from the Fours reproduced



 commumites throw ghat Mest and Centil Suldut
 Fortion Thpidiy oreash madiy the whole region betwern Ighe Citid and the Wiger, and afle byatlorowige the native Hadse

 Eqrese they aEc clased with the Negroes, by othera bitly the

 studied in their original homes-the Futa-Tocs and Futa-Jonlon




 chestaut collow, with crisp but not woolly tuir, shatightand even
 then entioty from the Negro drision ${ }^{2}$ Hencrs dexite Fr.
 type or eproch with the Black Nulbse of Kardolan,


[^133]of the Candedors mathent const, atil alowt the north end of Late Alber Nyares on the cast side;

The 甸crald Gurcue. there are certainly gonte grable abote the Jown Limpopor Lake "langanyika, she Ggoway innd Jower Congo basios, which it js diftioult wo distinguigh physimlly fron the tuve Negroce, But spalwing hexady, the Hantis pomiations show anatied ancuitheations of thes type in the lighter golghir, larger


 (Breriw Tp/AN


 Whe stand out conspirnotsin in elli these respects,
 EROLE are takien as typhial memhers of rebe dixision, and







Bfrinn ratce of flantu apecth Tlene are essentially mixed Nereod peoples，the domivint eleanent．Fwing undoubtedly the Nagro，as abow by the neriversal prevalence of black woolly hair and dark mimilexion，lesides gross superstitions associated with witicturan of a specially Negro chancter，whth the black sub－ stertum ate intermingled Semigic（Arabj）intiouder on the east


The Mrar H以い业 deatending Jom the barth－east．The socalled tha－ Humana，dispersed amonget the equatotial lake poph－ lations，with whom they are showly amalgamating． are known to be Hinsitio Gullits ${ }^{3}$ ．The founders of the Kitwate
 Were also Gallas，as is evident fron the lact that Galla wors the mother－tomger of the late King Mutess of Buganda，al lineal descendant of the kitwara dynasty．A distant brasech of the same race are dat herce nomads of Masciland，cast of Wietoria Npanza，thongh probinly modited by of sirain of black blood，and the sande process of segatentation atad infoltation has obwiously bereigoing on for ages，leavening the seensiag thassen throughout the southern half of the contiount，and esising them ha an somedhas highee level than that of the fulloblood Sudance aborigimes

Herics jan the Buntu domalif svery shacse of teansition tos

The 19mitio alscriastic fontily． presented between the extremie Nefro and Hamitic types；jacere also the impossibility of elemmining
 tem has rather a linguanic tham an ethritan wilue It labs













corresponds to such nawnes as Aryan, Mongelerater and Mtano Proyremian which mbilarly imply limguistie uxity amid much physicis civersicy. As fat as js bonorn-ant che region has mov becr almose eveywhace tiavesed by explocere-al] the innushen able dialectz curent theorghout the Bantu domain are move or less chesty related in getucture, phoneties and mocablarya and have n] certarly sprobg fom a cotumon Fisplu mathertongle, diferiog [ondamentally from all other known forus of specth "Lb's atock

 somemhat apalogous to Ehe rocal hatmosy of the Finmo-Tatar, and the nominal concrorlatice of the dryar system The a.litera-

 matical comench, Hence infertion in ifata is meinly incian, nat
 Adssa, acooting to their prope determining pretices, sitheh


 aroonting to the sereral classes of nolsiss wath which they may





 of alliteratios deperding on the same priaciple ecour abso in some
 betreen the sodinese and Eantu ares. Bet the principle jo fully developed only in Bantu, which would thu apןear to fawe origimaved in the noth, and to have speat thence when the prebistoric IIamitir (fillat migrations througbost gouth 』itica. How
 seef in the case of phe Nokotolos, an Deuto people who abour

 poweriul atate ander loeif remowncd chid, Sebivame Then the
 thero almost to on man, and testang the ald Dawtse kingdom. Int alihough the invaders have disappeared, their sesate laggu-ge still survives ar the current aperch thironghods the DPper Zambesi batin"

Throw ghont phe historic period e great payt of Negroland has been wasted. by similar hossile mowements, pon-
 Eprmingling of


 epicuron smongst whith were the midecpres expeditions af the terrible Tagns itn the aith anture Searcely less destructive were the kidinpping raids, dating back to the at: Egyptian Monarchy, wevived by the Western mations to supply fle hands needel to prork tie minnes and plantatiops in the New World, and contimed down to the prewent tinae by the Arabor-Nutian slavehuriters and their Dacive silies, The result was ar incesanc dislocition, lienking up and ee-fomation of the tribal groups, and a uniwersa jntermingling of the most diverae elemente, so that the utmost ethnical contision now preveils throughoint both the sudaosse and the Bituta domaires. In fact hopeders chaos would serm to have been prewented soainly. by the priaciple of cotwergemce, which, continually tends towards uniformity on type in a given environmentr thus to snme extent contrienaline the influences which tend in lhe phoposite disection towaris cikegere. Hence the broad general resemblances alpeady poticed in these recions althouth even withim comparatively natrow aseds great diversity has often been
 "enolegs gradations of colouf t" on both slepes of the Nile-Congo waterparting, "ranging fome the rarcly-ocouning deep black to a

 ceseb the far colour of the Mralays" He adds that "yed hnix occurs bith amonget dark and light proples, "is. in the other primary divisions.

How is it passibile, atrey these Long continued tiliall interminglings, to speak of any scientific classiffation of the sexud-

[^134]
 mingle, and which unde certain ontitions mar bave ame valac. 「Thus the Gold and glave Coasts
 triber speaking three of four marked didects of a
 Ifirntlon Im Fowillte merel anc linterietion Tus新.



 in such eascs to inter common gencric descent algor. Amalogoss
 who mipy be tacod by their spech from within the dige bead


 al theut laguage akroughout all itheir wandertoge fromi near the Athotic scabpord right ecross the Fhore Zone to
 able by their physical featores irem the surrounding

Tublem arths sparemet act
 Wogry populitions. Hence in the subpoined Tible of the Sudanese and Bantu peoples, the gronpings have nceessarly to a large extent a linguntic base.

## SUDANTSEA.

Wobgi hetween Lowret Semegal ank Gambin; chict branch
 blood.


 historical perpe formany puperith in W, Sudas shegroid.

[^135]$$
10-3
$$

Mowarngor, the clidet nation in W. Sudnel pith mumerolis




5CSE MEDRC, SEREGLUSLA
 ค่าロร.




Avidum, Agni: Ofin, Ipory Cract.
Th $G$ G, Sus Yoroht, Gold and Slawe Bows.

Hata, the clief nation botween the Niger aril Borrsur Nerod sperth shows Hemitic blucaces.


 domsia begits on the wexp coats.
 Neger hend

Kamor, Hornd, Negroid jopech ghows Tibu inflences
Baghimur, Tower shat basin.
Ar fign, between Leke Chat and Ademawn

 maty Neguat.


Mbitar, Wile Valley between Metoe and Egrot',

 Western ajurats betwera Loke Albut Nqunam and che gotat com-


Aivin


 from sonice to Mbomu confuande?



## Negronb Hastog.

 Camerobss'.
















 fitraders in the Cameromon from the east and wont'?

Stadi (Adektan, Femando I'o, Jhatas in speech ouly.


Adoner, Coriso Bay and island


 Midde Ogowny basin.





\& Lete grevinus Entt


 P- +ath



 Conso cituspa

 Kerge, southera aftuencs Hiddle end Iomer Bongo.


 basin $=$ thote Stally Falls.
 Laker Moero, Bargwnolo and 'T'angnnyiti,




 M[asibilit ated Masbora lazde.
 $2 a n b e s t ~ b a s i x a s$




 Tangatyike

WFakown, Tann busit, comarmanos with ule Haratie (Soull Gallat Rrue.










Whaga, Wegarda, Wambo, viotoria and Aleet Norzas.
 Edwrand and Semiliki basiri ; Runtmani'.

In the Oocaric Negro division, where intereourse fas alweys been facilitated by the prevriligy trade winds and

The argaly Wecratarala
 - Fn!lathron-
 tuatine clartents, tacid interminghifg luate taken phace even to a greater extent than on the Africin thaiminad. The contilsior of typer is all the more perplesing in that this watery docuatu laa form the Tenotest times ben ensily arsegible from the soathera shoug of Asin, with which it still formed contionoss [and probibly eo


4
recantly as the pleistocene age, whea that Continctr mand appear wo have been aliedy occupided bath by Mongolic and cauctisie peoples. From their prebistaric migration to Mral assia, Austratia,

[^136]and Polyracsia have wisen souse diticalt ethnical probleme which will te digussed farther ora. Here in should be ooted that ell these regions, mow occupizd by 50 diatly dieterent races, wer


 truders.

Besides the aleady destribed Negritoes, this back elentert comprises twn browd geta-divisons, presentiog auch marked pitysial and fotental diternecs that no syabematist jas vonturet to group them under a conmon derignation in the sume categoty. "These gre the insular luacles, tewe Negebes, whose fomain

Tungmin Fib-tithiora Cotulas Mr* Crovi and
 traliente. orgitally comprised the phote of Oteanicn, taken in ite broadest
 athorigines of Austola with the exting 'resmenians. The cisuine-
 botwren the Sudantar Pegrocs and the Negemio Elintis of the Atrican division. The pualielism is even clager than mighe


No gquite satisfactory generill thame hos yot becn proposed for

 senge given xise to much confusion, as the term Jas at longratalished spexisl moaning indiating the natives of Mrelenesia, that is, the insular croups iNew Etitain New Ireland, Solomarn, Loujsinde, New Hebrides, Lopalty and
 Thus ike Melanesians are anly one scction of the groupp and as they moreover presat some spenial characters; it to in Every way

 Fapan, whach has alway bown applied by the




[^137]



MELINEGAR GE DTHE DF YOER I


 Laysian L'apuant, Now Ounca Papuars, or Papump properf ax the




At pecsent the Paptuan domain js restricred to Welamein and
 with the neighbyuriag Toress Strait islumen, and




MELANFSHAS OE NIPELOLE 2



 does out form some factor in the composite character of the









 probably been the frst inhinitable of Australis and Tasmania, But whether the lad at any time sperad over Wregt Mahtysin,
 relations in these retion herse equally explicalule hy the presence



EAPMAN ロF 5. E ELUF CLIEEA
 to the New World, because of the dark colour of the Lowet Caldormian aboriénes, But solowis alone, apart from othes characters, is mot subinent to determine aty facial type, else mamy
 as Megroes. The extioct Chantare of Gouh Hrail were alact
 "Africtrs,"


> Tbe Pирин ETTM bye prequts ertain wiferences, stch as more fully dereloped chabella and supraorbital firges, samower nose, often mesothine ant peominent

[^138]skall soiuewhit higher and namoner generalt, ahat fis mote

 the ground some antbopologista hate lett dispasen bit thay the

 minglings, the tomen elements being in the west the brache-


 proved by the prodigous expansion of the Mialaro-Folyoesinn
 Hawaí to Mon Zgland.
"This stock language bat taken exclusive possegsion of the whole ireh, except Australia, "「asmanis, Mest Popuasin and Nen Cutmen, and even in Nev Guimea
 р゙oblem-

 ulfica Nantu were the coommon spuech, mot only of the Southem but also of the Nothem (Budanese) Negroes, and not only of the Negracs, but alio of the mejghbering Hottontet, Hamific shd
 mppars from the $\sqrt{2}$ at, placed berond all doubt by critnporative philology lhat the vegroit Malayo 3lalugasy peoples of Madagaros, the yellow Mougokjul Molagz of the Eieveri Archipelago, forme of

Wide diजी sace of Crileya Folpsimer ByHeh the biack Pupuans of the same regiof ind of New Guigea, all the

[^139]back Melanesians and all the biown Eastern Polywedans as vell as the mixed Mjromesions, speak jdioms delonging io various branches of the Mnlayo Polyrusiza sacta ling ange,

The usull explanatiom of the reaskable phenomenori is that




The tiftusion of the Oreanic languge is due to the rigraticns of

men alj in a pre-enibent sense, who congaered and improed theit specth on the sumbunding, and mostly inferies, instular prpulations. But the thepry, alirays susperted hectuse of it simplicity, brenk down conplerely liedoe the facta firmily established by the
not dew 1 er Mrley Pribtiekian
 Rev. R. H. Codrington in his clastical wark on Tre Morausidur Langwgeri, where it is citerify shown that Malay is undorbiedy, as connpured wilh the Linguager of Madagasen and che Philippire
 tbat, ${ }^{4 \pi}$ ass compared with Fijijion [a trpical Melinesian tongue], the
 dalectry are late, simplifed and dectecd"; in a ward that Melanesian is the most primitire torm of the Oemaic stock laneluge. It thus becomes selfegillent that Heilleer che Malays four the
 forlate tom of speech throughout Ooganica,
is then a Melanesian to he shlethturd For a. Mallay mization theory, and is it to le sutpoosel that the admitterly inferipr sace imposed its speech on the mone adranced Maky and Pofyesith piginlations? Or

3!Пा Mrifingesten tríproEidely. is there no follion to a frolinem in which race end languge apptar to be placed in hopelegs antagonism? It biso been stown that the whole of Polynesiar, taken in its widest sense was originall] occupied by the black element. It also appears from he sidner H. Ray"s rexpat invatigations in Netw Cuines 'that Motu and the other Malayn-Falymesion [arguact curent on the south-cast noust of that island belonge not to the folynesion branch, ase had been supposed, bat to the Melanesian, showing later Meflaresias Eugrations to that ragion. This in ane of thase jrstanees in which
 futtor in detemining the ronstituent elements of mived tate But Mer Ray futher shows that the languages of the New Guinea

[^140]Papuins proper are findamently distinct froin alde Melanesiau', consequently foth the Malaya-Prlynesean ; and thas even in Melaresan itsele thete are sembe dialects, Euch a. efte Kiriwinn, Natic, Misima arod Tagula of the Louisiades, which "only parily sgree with the Melanessan," anal which may be regarded as possibly "belanging to originally Papuan Etock5, utpon which have been grafted in coluse of time words and idioms fomb the Melaresian fongues." This "Melano-Piptuan" groupr as Mr Ray calle jt, also confrises other somemht aberent members of the
 gainuite), Siva (Golemons) and Ambrym (New Hebrideg), all of which aldifer mese or less froait the typical Melanesiann and probably corain some Fupuan elements " (p. IT) it follows that Mevonesian is not indigenous ins its present bore (which also jneludes Mikrenesialh, sut must have been introduced and im* poad upon the Papuan natives by some fareign peaple in femote preiligtotic Emes. This people is noge other tban the Fastem Polynesians a benth of the Caucasic division, who possibly in the Nedtehic period migrated from the Abitic minhond to Malurgiz and thence earbwads to she remotest whends of the Parife Opent, The fact that thene Folfnesiarts

The tran giplunulien. now speak "late, simpliffed, and decayed "dislectro of the comaton Deparic tomge preserns mo difivculty, the emplestan teing that, while the ardere torn was
 Dienactan" "




 shouru in the gurly and even frixsly hoir, darle skia andi ether Papuan



 been ongigully propled by Popuáar Fram 3Jelancix and to have alemwhit



relained ar hether preserved by the tude Puphap aborigines，it beratioe in cowter of time more＂simplified，＂－hatis，irapored－
 Compare English with Gothic，and especially tobdern Dandah and Swedish with telondic．Nobody pretences that the Pane and Swedes have derived their＂simplified＂Norse dialecta feom the anchaic Norse saill surviving in Iceland，because laistary telle us that it is the ofleer wry，that Ifelasd was collonised frome Ecendi－ nabiar not Suardisutia Crom Iceland In Oreanica commons bense aupplementing the few known facts must supply lue place of hisory，and alst the showe is the true solution of one of the most intricate extanglements in ilde whole range of eftuolegy has becn elsowhere more fully explained．Since thar explanation eres given and questicned hercuse of the＂Cantasic factor＂imtanduced into the problemp this factot has lieen acoepted by some of the forenost living of lately decensed ethaologists．De Quatremges




Ir this Comtinert，of which Tasmanio may be regwied as an
 at Jeast two fundsmental typer bereath in genenl The hunta－ Itma nutadivi．以リル phryical aticl limgustic unitomity．That the blater element forms the sabstratum is also commonly anmaited，apd may be reganded as gefferident，the entar being often almost quive lusck，while the fearmes and sketetal stnuture are bistinctly Negroid The matives of the Adelaide River（Nordbewsth who may be taken as tryital Australians，ate dearribed by a recent observer as＂brown－Ulick to ailment a natbamate－










 thitio; theit legs hate practicatly no call musectes'." Eut they difer frian atl other Negro ar Negroid races in the character of
 cutly or wavy, thick, blackr ithd like the heard (ofean well iteweloped of somewher capse textere's "The explatation, sugeesed amonger others by Flower and Ledekier, is that they are protably not a hornogetenus group al all, as supposed Dy Huxley, luut a cross betmeth two alrendy firmed stocks. Thus Acsirplia may have been at ofiginally peopled with friaxly-haired Melanesiant... bui a strong intusion of some ather race, probably a low form of Caucasinn Melanochroir such ass that whech still inhabits the inte-
 fromp morth-west, and produced at condifiction of the physicat
 howerer, that the Australians bay poanibly be matrly sprung
 Negrote may be an offer, frizuly hair being probably a spechalisa-


Posibly a middle rean may he druma from both of these

Ennitiverit sherintite uT
 lismus alternatives. The "very primitive human trpe" is motre than a mere hypothesis, as is shewn by the South Anstralian trilie prosentinig Neanderuhal chameturs, and inhabiting a detrict which condid essily

[^141]be ceacled lyy plocene man at a time when Austerlia formed almose contifous jutw with ine Tnda-atricen Gontinest On the ether hand Australia was equally accessiblile on the notrth and north-west side to primutive migrations bath from India and Faputasiz, That such migentions took place scarcely atmits of a doubr, and the Fer. Folum Mantern, who has made a specing study of this question', concludes that the continent pras lissc oreupied by a hoinogenerbe laranch of the C'apasan race cither from New
 the true aboripinas, passed finto Tasmanis, whiell at that time probobly tormed contiouros land with sustralia, Thes the now extimet Tassubiline would fepresent the primitive trpe, mhich in husualia hecume modified but not efaced by erosaing with later immigrants chiety fom India. These are identified, 致 they have been ly other eltionogists, with the Dretiduint, and the witer
 savagety and the Draidians of Isdia leave been for many ages a
 the two peoples are afiliatad by deeply-ruarked characarignce in theia social syatern, ${ }^{6}$ as showa by the tomoerang, which, unless
 gariations in the physical chatacterg of the matjues-stature isthe ain, to over 6 ft. ), Featores, musculay developaent, texture of the lair-appear ton grent to he actourted for by an gingle graft hence blaliys alsa are jnatoduced from the Eivetern Arehipelacos, which mould explain both the strabght hair in matry districts, and it number af pure Malay words in seceral of the
 thing but despicalile."

[^142]


 Sonempro India and Ceplon by the shagy-haided and rubloticted Todes and reddehs. "thus wobld also be explained the mavy haje and thime beard forming the mont marked physical trate of the Australion aboigines, while the Mestiorbhal chatacterg parsisting
 phocene precturar forn the 1 ado-Auatril Contiment.
 Elso enplaning the position of the Tasmanians, who

Anderthe Tañ mantang.
 Perhaps ahertant Mrelanesian [Papuans]. modifad not by mixture but iy lomg isolatios. The divergence is shown especinlly in the width of the skull in the parielal regions, the form of the neten the prajection of the manth, she of teeth mat charac-


 The latter part of this afatemere agrees with Mr Mathew's mipw while the sefpposed racinl aiference will. dirappear itif the Tas maniang te compared, nof with the areruge dustralion, but with


 Mr J. J. Laber and that of a Tasmumiais from n sketch takeo in













In haramy wizin this theory is the extremely low grade of enile:re both of theme primitive Aubiraliza groups and of the Thamaminta, lower even than that of于amanlan the Europican palsolithic man of the Chetlian age Their ride stome implements have been comparded with the spectuens Erom Portugi clatitug to be of pliocent if ad of wiocene origitu. None are ground of folshed, or detathed from the tore by presure, but snly by blows in the simplest posilile





Wiys; nor were they mounted on handes, but, anty graspeel in the hand, like the eolithes described nt p. i4. This gimple art was acquired oulf since fle British wompation of the island, so that, assuming the accertey of the eccolents, the Tasmamian metald alpear "to have remained to our day living rapresentatives of the
 ancient triber of the Somat and the Duse...The life of these satrge prove to be of undereloped type alike in ants and institutions, sa much so that the wistinction of being the lowest of


[^143]








## CHAPTER NLI

HOMO MDONOLJCLE














 Oneazic lingustic relarione-libe Iodenerians-ithe Malay problem-


 of the Mangolic diusision, it farte which harmonkeg well with the view that the wabished Indo-strican


 Contiont wed the tradle of mankind. From that reging the pilipeate firecursor hat asy acces through India itself to the Gemeral astan plains and platenge At present the peribsula apjeger cut of on all side by toty finge from the
 siderable namber of relatively tesy passes, giving necess through the Soleinian Mourthins to the Icarias tableladed. Fial in the
 they now do, Both the Acakar-Yoma, our Woocking the way to Indechinta, aud phe Sirilila foothills, diate orify from the latter
pate of che teryany ern, wheri the Mestom himathyas thanselves
 Hiv Flasernm prevures.

 Ithetan plaven, now the highes ou the globen was
 raised to its present levelr In genenal whe extra-penansular
 Peribsulat and the mestern const owe their origin to another great seriss of eath-movementeg which took phate furimg the tertingy
 herm of the conineot, that is, to the shores of the then flooded Gentral Asian depression, at the very cime when plingene man begatio to spied harilhtards redid the Indurastral regions.
 on the Central Assan platerul 路 at that time consthfuted, might psss by easy trimsitions to e. form alyo prosimstelplike that of che ideal Homo Mongolicus descrived in Chap. X. Nather eolowe of the skin,

 ncarer than does the shegro to ther of the aremarar as conceived hy de ghantrifage. Heabe the unsutatactory mature of all athopts made bo derive the Jellow and white virietien from the thach, which is gererslly but wrongly assurnech to be itu all partieulars the best represcracive of priwitime man, It is mainly an the form of the slaill, ïts extewe protanhism and dolichoceppalf, as well as in the disproportionate lengith of the irpos and : l ight nusculan development of the calves, that the Megro standin nearest to the intbrop-rids. Perliage in mose other respects the 3 [ongol take this prastion, alchough Topinacy has moticed that in the texture of the hair the phite comes neavest to the apes, the block difering most, while the fellow js intemediate. Such sesults shauld be expected on the theory here assumed of ithependent ascent trom the protanpe, whereat hay wodd be
 from onc humas variety to another.

[^144] divizipus tiandy in the genceal yellowish colout of


Chier Mangel phatrital charmetern- arterioly projecting cheak boncs, 5 matl mesorchime


 of ghin oret the jange canthus and outer angle slighly elevated. This ohblique cye ruth jts "third lide is a highly charecteristice
 in the Molagol diviston. The bhats, lanta and rather eunarse lbair, alougt if moc quite citcular in trantiverse sertion, fa alsu a constant
 American divions, ard forating the most marked plysical lizk


 to lacer difierentiatione, at fegresented in the fandily Tree of the Hominide (fr, コFA)
 a geat part of the continent Imathig its exireme


Diastian of the winger xtile

 Antion. Thas equly explossion of the Mongal race, of which there
 frood in Indowhina and the AJmur bisinp wought athour frest
 also mith Caticaic peoples, who had already in cemote tinses

 and thence to Malarsia, atheribasia and Polymeria, Thus mose, sac anty on the conlines but in the rery hent of the Mougol

 $\mathrm{kad}_{\mathrm{a}}$ the Drahdiats of the Indian ponimsula, the Ugriain Fitus, and the 'Lbrki poogen, wrongly called Tatas, all of whom ires fomed fully mbsistuted long

[^145]
 [ 4 atict




fintulir wosak





 sespertive teritotis from the carlites tinies，In the jresence ot


 becr the exclusive apparage withe fellow eace．In the charime



 showta to lielong Thadataertally in the Mosgol stork．Here languge becontia su impurant tatory which appeal may be made in doultui mes，white hisotic

点的品品
Farsby Tibe． \＆



 Cowter to the rigat licom ench of thene spings





[^146]

Tibeta-Indo-Chincee sub-brathes, pheteas the MiongoleTrat ramificatizos are not onily tar more numerous, lout alsa detelop more independeat becondary butarthes, such as the Ablkad, the Kores-lapancee, the Firao-Tatar and ala Mogol proper, fotme contived to the Asiatio mainhand, othats gpreading cosermards to the Jupanese archipelago, on wetwards tar into Europer Lurope howerver may be regarded as tor some extent an ethnolagicill, as it in altogether a geograptical, dependency of Asia. Thuq ithe
 be largely occupied by Mangol or Mangolaid peoples, the regions From which they bre cilber partly on altomether craluned bein a India, Irania, Arabia, North Alicen and Wert Europe Suction
 division, here and there madified from time to time by the vicisaltudce of the secular strugele for etuenderibs mairtaincd with the corteminous cancasic jupulators.

For the 2 lonerel division the historic period detes item due

earligat recorda of the Mecopotaman Akkads foundera of the oldest knows cililization, 鹃 fibhylonic. Hee some of the fagues luadght to light br M. de Sarzec at






 the Thuth brache of the Mongolo-Tatar lingaisnce fantily The resoncilition of thesc apparembly contradiptocy viens may be


 earliest and mearest Jeprebentalive. If contimued in thes ditechioti, Akkad studies may lead. 50 立 satislactory aolution of the TibetoMangol problen, red to the recovery of the primordial anity of
 to be split from pehistoric times into tho grost albidivisions.


- be mnn-geba-TBHAt aubJTwille sultalifions is perhaps ton firmly established tor be now set astide Eut Mongolm-Turkic would


 pears come into farour as a conreniest altermaine and is ceftisily


[^147]courge geographical and jife the aty
 of Mongolo- Patar spech. Here it will he hsed lite Sobott's



 libunge

The grest aboction to " Mongolo-Taters lies in che fict that ft je caitological, both termo of the conpound Focm being bitatically









 of the gith century its refermee to certain Mongol tribes which were lacer drwer by the Khitans monliwarde to the Tribharamontuins about the grent biad of the Hoarg-tio tiver, Here the predstory Mongols and Thedra all closely celated members of the Mosyol gray proper were welded fing one nspion by Jenghiz-
 Theat Totac laceand dominant its the weat was largely due to the Gace thate the Tata generally formed the ent wh the Mongol expe-
 by asocuation with the Thetrifs of clasec methology, sa in the

道







 that "Catir or 'latter, originally the mane of an womplimn tribe,
 alwas bies bient and gill is Fhifip though in mant places ruled

 eras mainly tuhaited by frumatis, Pexhences, and ather Turke peoples, and when the ditpiare wha moken into fragucnta, ench
 gellet a Tacar Khanate. Thus arigimated the Exprossigns "Eibe-




 tertu whoch has partly fisteped its place. lt is tracolife in ita
 4 people of that atane dwelt in the Altai recion. Hece ther graduaily rose to great jourar, and in the fices bezary of the her

 The [Hinmgu aud the on-Wighus $\mathrm{s}_{1}$ fomblers of wast hut unstalle

 (G. Theoptines, sta centurr). Is 569 Sinjibun Kha-Fhan
 Justin 1T. of Constantinople and erer since thap fine the Tutas,

[^148]under one mance ar another, have maintained almost unimetrupted eplations, buastile gor friendth, mith the rations of the brest, orer-

 Palaza Peminsula, Abiatoliz and pats of Iraniz.

The Trick type, orignaly Mangolic, has at an early period lueden proforndly modified in many places, and especintly in the north by contact with pooples of Cancenic: race, whence the frequent meation of

Disereme Trine-Thetay 5ypes.
 Chinese records. By sonte ethnologhtsts thege modifications hawe been atributed to inteminglings with Ugrian (Siberian) Finnt the Finsish race itself being regarded as originilly not hotogolic bat Canciasic. De Quatrefages babitualify call then "white Allophylans." Many of the Euxpican Fions', and espectially the Balice growp: lave ondoubtcally beca lagely assimitated to the strounding populations, altinough emen these retain cernin physioal and mental characters, such as peaky cyer, somewhat Fint fiver, round head, dull sullen temperament, which, combined with their purc Ural-áltaic speech, bebtay their primordial Mongol
 from west to east, until the Samoredes Soyoter and other Finns of citheria, true bone of the race, show all the chatacters of the Mangolion fype citen iv an exagerated fantu.

Thus the samoyedes ${ }^{*}$ of the Ob basin studied by Castren,

[^149]Finsela and espuniolly Flephea Sommier, hase the

THen E-TMJEden tape orpagolie eye, fold and all, the charanteriscic ehort nosc, promineat malar borien, fat
 dark bair ranging from a draes chentmito black and distinctiy
 their southern meghbours, the Ugiat Vogela and Gityaks present



OSTEBE WOSAN.

 Mongel type is canspicelous fenough in their that Eestires, ghath
 cont talle than the Samoyede). The liair is described as "red "



 Expedilion to Wingur.




ber 「opinasd atud aher eribnologete; but this is a mistake arishag ous of a fauly frans ation of the original abeombt given by Irallas, mbich was itself inachate but
 worther that thes sabe of the Lajpge mosk alyerrast of all the
 Chesturt, whereas in Linse's time it when nomally black'. This
 the witer ${ }^{9}$ doubdully to equsing with the fair-haired Scandinayians, is shown by Sommier wo be more jubativy due to allinued with the biond puaens, that is, Finombtumiguans toto Lapland. But
 snalogous changes by which in the course of ages the Beltie Finens





 eyed Chudes" of the Ruesians, broat thickest Figues, small and alighthy obligue blue efe, light llaxen or tory hait, and white complexion. It waild stmost 就em at if the Tavastians were the j5sue of \& Gemmen griat of a Mongol stuck, while the Kaveliana
 clernent mas largety eliminated. In this respect the Faretians
 Sigyeving grop, who dwell an both sides of the morthen Uralo
 theer white colour, blogrle os light whestaut haibir, hage broma or Hoy cres and stright fose Some of these Ruscified Fines kiale

[^150]even deweloped a full beard, while others still hetry their Mongol desentis in their berad heavy featiere, swall nose, and lige matis benter, "recalling the Tapasifiter type of Finns'a"

It is generally supposed that the region ollowt the hestwaters


Whithe nemunna to the bitcrealaTamiridomala. race, ard here still survive a few isolated Sanoyede
 and Soyotes. Although some of these have inter-
 cilalacts, the Terks of Central Asin could not hate nefuired their Caucasic features from this somace, the affiriting of the Upiens Yenjaci Fisas beidig not with the Slavonised or Gemanted wetern group w, but with the Notla Sblerian Samoyedes of prow nownced Mongol tyje. The same Cancaile strini has moteover ineen traced through Manchuria and Kotea to Jopan, regions where an Finms have ever been heard of but where a distinctly Canctice element still sirwive in the dimu aborigines of fexa The eatly Chinese reords have presefved the memory of oiher
 nation of Central Mongolia described in the aznals of the Hon dynasty is a tall fioir race, with red linir and grecn epto who were gredually drivet ly the Mongita motstwands to the Terim busin

 Cancasic paples, and it is to the ibterningtings of these two elements thes mast ba atributed the Cajetsie charactery toticed
 of Marchation Korea and the Liv-Kiut (Lu-Chd) Archipelaga

Purige their later migrations southwards and westwads the linuo-Tatar peoples (Avars, Magyars, hiulgars, Ormanil and other Tazks), undervent suill more
 gemetion to the Cauasic tyle, some (Avars) beith ofomptety
 Maregol degent and nothiog of thefr Firmo-Tatar speech, athers


[^151]preservig their highly agimutinating Traf-Altaic languges! The Ayars, whose wery numg has perished, arileas they are still represemed by a saad group of wild hillmen bearing that designation in the Caucasus wete formerly domingnt trom the Don to the Midde Danutur where ther clashed. swonds with the legions of Charlemange. In Panonis (Hungaty) they were replaced by the kindred Magetre of Finno Tuitki stock who in the gth eentury crosed the Carpbilhians and pitchod their tents on the bserke of the Theiss and Danube, where they are still the deminant people. The Magyars ane ethnologically an externely isterentiog nation, who for about a thousand yeats luve [fentred their Fimno-Tirki speceli intact amid a congetes of Anyar-speakizg poptitations, while in their new environment their Mongolio physical type has gradually bonformed to the bormal Eurgpan standaril, perhaps partly by eonvergence but wexily by matiruous crowaing with aheir Geumam, Ehnw and Rumarian neighboura Mentally also the erolution is ecompiate, and the Erank, chivalrous, infelligent amil highly caltured Mapars of the present tay ilifer iss much from their racle nemad fineflaces rasming the nothero steppe sa does the peesent imperial race of Einglishaneri from their Romano-iritish forcrmacrs. But how ate suchi in people to le clossifed? No doubt tome of the peosantry, and especially the etcalled Sewher" of Trusplvinian are still distingushed by somewhat coarse Mongolod Eeatures, wherthet inlurited of atquited lyy thanom with the Avars, Elut pere it not for their TUeal-Atraic apech, the most experienced anthropologat moald fail to detect a diop of Mongol blood in the regular, ofleth
 flathing glance of the average Mogyar of the present generation. It thats becomet evident that yhen the detaifg ate reacbed, all elassifitations resolve tuenselves into more or less convenient groupings of the tratritional formst by whicla the priniary divisions are ereriwhere connected on their chenical borderlands.

So with the Bulgase, a hoorde of Volgin Finns, who in the

[^152] ( $\Omega$ ratel









(TM+NTMA)


 Here theis tate was somemhat different form that of thair remote Magyar kingmen. Fediag to pretrie their ethnical independetuth tley lhad ileedy in the soth century excharged their Fiurish speck for a slay tongue, and nere therotorth classed mith the stapore bitanch of the Concasis peoples, Yet the
 still percepable of the somewhar lwaid facish face, long bleck
 ment of bibe modern Bulgarians. In their onginal home "Geat Eulgata, the Mondvins, Cheretilisets, Cluwathes, Votyaks and ontae kindred Yolea Fians, ate alsa being slowy slavoniad, and on linguestic maps alreadp appear jike so many ethricah iskets loost

 the Southerm Urals, as wall as the Ealtic Fings saith of tee Gull of Fimand, where those of Reurand and Jivonia bave alrendy disapperedj mane of Finnish speech anm survive in thie region except the hirtorical Pashoniant, of whone King theed has lefl at inlenesting acrount is his transhation of Orosime.

Like the Finns, the 再utopen Touks (Osmanit) have lost most of their Mongol physical chasacters! But while the Fijuns haye genually become watlioclurio

Onmanil
 (blondeak, the Turks have approximated more to














the melanocheoic fidarch Euhdivision of the Caicasic tupe, a dilfer ente readily explained by thetr fexgentoug alliances mith the Circassians, Abkhetian tad other Mohammadan peoples of the
 Tukki language, whath despite the Aralow and Persian forma of
 structure of Lral-Altaice specoh. When they ge followed along the Lise of their werterly migations to their Cental Asiatic homes.
 th the Monpplie phyaics type Tbis may be been by a detailed
 the Afars, Qujars atad other Therki momads of Persita the Turko.


BEG OF TERAFSHAN DISTEGG



SOLOK OF ELLJA (Afathe Type)
 onters of the Oxes basin the Kirghux hordes of the Mest Sitertan sleppe, the Ease Sibevian Yaknts, the Golons at the A mur bafin

 p- 248 .
and the Hor-soks of the Thetan platextm The Tutki branch proper is thu found to cet obliquely across the hear of the contioent from the Lena and. Acriur basima to the Brosphorus, ioternupted here and chere by Mongol; Irinian, and wher clements
 the tramsitions between the Mongolic and Caucesic physical types.

Fion the Mongelo-Tatar bough of the Family Tree a sleader brinch comprising the Fove-Japance sobup is seen to ramify independently between the twa Kara-Japr matn sobdivisions of the parent stem, The relin. Eive position of this croup to the other membern of the farmily, tomg a sabject of dexcissiop, imay now be regarded as sectiled. That the separation toolk place al a very remote period is erident from the difficulty observers hare had in recognising the contetection, which
 languge as of physical charecters. This map be explained by tbe fice that both 第最 Korestre and Fapancse are mived peoples, yellow and white elenienta jow wailing in the former yellow, white and pethaps brown in the litter, whereas ihietr lithengene are unmixed and fundamentally reilated with the Ueal-Altaie fanaly Thinean mat liste shown by Mr W, G. Ashton to be semotety connocted in its verbal ind sucterial character and phonedics with Inpaneser "It secms probiale that the cilitance which separites Japatnese fom Kotena., is not greater than that which lics betweer English and Sangkritu...Everything considered, we may regad them as equally cloendy glijed with the mose serabtely cosnected riemleys of the Artan family! "1 Since ther ar distant relation: has also beco established between Jumpeese wid the orlher branches of the Ural.altaic stock langage. Eut here the ansity is excetilingly fint, less evem chan that now cotoblished beturen the Hamitre add Scrutic groups. It would applear howevet to be of a fundamental matare, due, not folater contact but to common shecent. On this whemere plinological problem, which so rearty concens LTral-fltaic eithical affeitien, mach light luas been




teatures of Japarise, and consequcntly algo of Foteati, fintl ther rynnterpat in the Finno-Ugaian ganp. Numeravs idestities


 would ippear to stand in much the same relation to Finuo-Tatir


 period of time to aconmolish, But surb a concideration orn Jethe weight anty with those who, defpite semmulating eviderice of great antiquity still presist in linating the wistance or man 6 tew thousand ybark.

Their mommon tement in also cleary perceptible sin some of the filysion foalurer of the Fereo-Japanese grooprs. The koersis, pho-take bat intermediate position butween the continental and instlar Msogalod peoples, zare somewhat esler and mose robust with sauch lgher pomplexion and far move regular teatures than the aremge Mongol As
 ches are hol uncomemont and the fusion of yellow and white
 Asim Ernat Opport everwhere ret poople, and experially
 and bluc epes, that they conld sutreely be tistingushod from Europerns. The nationill weord 5 eptak of two primitive Jaces, the Siximin and San-San, apparently repracming yellow arid white
 ALPamst

Their Japarese neighloture are the ontome for more eomplen intermingliegs". Aconding to the nationa] [find
S'R Hons ther scrind from the woth and suththerst, and gradually spena byer the atapougor driving


[^153]here and thece misiag witi then, though nowhere to any cont siderabe extent. Some appear to have grived troco the souchern


Jaranese wionnic
 come from Folymesia. That there formere any cridence ot the


biack or *egrito clement that has been shokers of, and anl the

magority, and experially of the dominant classes. Amid much diversity, all these elements liave toerget in a marked Japanose typh which an gencrally be recognixed, and which
[hyisea]
 is characteresed by it dist foweheed, great distange betwen the cyelrews, small but well-fonmed nose, will sighty exised nostrits, no glabella, nor any depression at the root of the nose amail black eyes, cather less oflique thith the Chinere, lank black lasis, scant or no beterd, dispropotionately short legs and low stature, shown by the measurements wow taken of the conscripts for the arsay to avernge about $5 \sqrt{ }$ t. 4 of 5 inctise. The complexion is sallow, on dirty oliveryetow, Eut
 from the body complexion to the course of tro wisits to Japuan, in which. I travelled much in wandous parts of the eowntrys I 5 aw manay huadreds of naked Japanese the bathing of both senes in company beig at that time the rule, and I was struck particularly" with the fact that, in epite of their ssillow or yeflomish conir plexions their bodies mere widiter than those of Enalishmen or
 ut The Korenss are notably foller than the Japancere; and it is
 predominates, thar the tieighe of the man avereges one inch mowe than on the inzin illand, Hondot."

It was seen (p, 43) that there is no vecessary comelatina between plysical quilities and wental endowment.

Merticiqualt 디롱․
 in the Japanese than in any other race- Compared With the average Chibese and ejobinlly with the Manchus and horeans, they are buth ef feeble tolk, no doulat jussessing cons sidecalile shayisq prower but phyzically weakr with slight muscular developrest, contracted chest and o marbed tendency to ahmain, which hawever may be kargely doe to the ingutritions nationat fiet of rice, fish, and vegetables. On the other hand the Japanege stand intelectually at the head of all Mongolie peopple without exceptions. In this respere they fank with the mare aduanced

[^154]Europeat mations, being highly iratilligent, wersatiler progresujve, quick-witred, aid have po a degree of heroista unsurpassed by any race The semae of prersonal honour, so ferbly developed armongst ather Asiatics, became a passion umler the medibeval reudal system, and jed in sstounding acts of devotion and selfsacrificet as well ats to deeds of incredible ferocity, of almost daily acenmence. With much enserprise and arigioality is combined an imitative faculty sarpassing even that of ele Chitestat onswa by the act that theis inst stearaco mith engines carbiplete mas constructed solaly from the dijections given in a Dutch treatise on the subject: These viried mental qualities explein the rapidity will which the Japarese, the hauriers of exclusion once brokien down hare tabien their place in the equity' of the western dations From the mental standpoint the contrist observed betweer the Japarese and their Korent reigituars as all the more remarlable since the forme ere not only physically reloted to the latter, sut

 from Chinese or perhass Mareluu materialis the matives have developed syillabic alplabet. But for no appotent renton they beve for denturies been retrogressing, and they nor ${ }^{\text {n }}$ somon the duags of a tater, Their decny may perhips be accerdited to political institutions exiantly cullulled to yield such resuilts.
 applied to the Chukcti, Karyares and other Arctio

 dwelling under coresponding ligh batikudet in the New Worlid, But is they eree possessed ethnical unith, the thiatic and it mericm pranches of this group now stand ase widdy apast frome each other as boh to from the erigisal Morgolo-Tatar stecter Ity bur Fandily Tree the dixergence is shown in the buygh to the extreme left, where the Fskimu ane sern to octupp in truch by themSelves, breaking aray from the whar mompers of the proup soon


[^155]The Eturnisi pacliver.
 scatrered in small groups along the shores of the Frozan Oreati betwerr the Folyma River and

 Expedition ( $875 \cdots g$ ), who describe then as tall, leat, with somen




ard other point are consicting, orfig to the preseme in their domain of true Esamo (Chakiukniut Intuits), with whon wome ohservers have confuged them. The Chulechi appere, however, to difter alcageller foom the Enkimo in speech, in the distinctly brachacephaliots shape of the head", and in their Hight com-

[^156]plexion. These charscters sechin to explaned by the statement
 (Mametsuria), and foding the country occupid by the Fortakg and the Onkjons they drowe the former south beyont tine Aradyt, and partir merged with fan toter, pircly corapelled thero
 probitm, which hes theen so melh diseused, seens therefore to be the they ace orginally a banchit or 'lunges poople, who some certries ago set-led on the northeast seabond, where they



 mone conmenimuly dealt whe in the qext chapter

The Tibero-indo-Chinese brsweh, which comine so the riegto of the parat. stam, prorents on the whole for greater cthmical noity tham ahe Momgolo-Twar group ramiEying tor tue lex On the Anatic mainlend, where

Thet Tibetay


 the southera slopes of the Himalayes, chins proper, Joda-China and the Maliy Penimsie, it may be slmost dewnited as homa-
 concentrated. probably one fotheth of mankiad the distimetire Monpolic phrfical type is exergwhere in alpost exclusire possersith of the leud, the chice excepthose laciag a few 1 ruct on the
 pure or ruyed. Caucaser peoples. Bue ta the grat acena or Mongol huminity heodrag southeast Asin for countless ages


Henoe racial problems of guch a lisndanantal end oomplex nature as those of the Lizl titic fomain do not
 ences occus evcrywhere, they are all cantioed wiphio

Brencral
 Esirmity Damow lioniter hpare form the fer indicated excoptions thea



[^157]




DURHREF LATM-
(Srdo-CAMEE Type)
in which Mongolic and Cusasict chameters are insepatably bleaded, and mhich coredquently resist all attempts at a scientien

 aje recogatat as not mexely Mongolot but distimety Mangolic

 slant eyes, small mose, leterally peominant rallw benes, blach lank haic and short statuze ate utifersally Fremicnt, aud thes found in comlanation suffice to gonstitute a fite Mangal iffe Eespite discrepancies un mingr points. Even the sbape as the hesd, which fuctuates withitn such Fide ranges in other divisjons

 (Hronta



of the Homibinde, is here somethat coserant, bere and ther
 ing a marked fandence bowirde maclycoploty.

This gentol anibraity is well illustreced by the jerersilinit
 most nunsious, and one of the mest hourgencous ahemephy
 variations ife mo doulte petectod by the autwarll tratis, such el E

21
colour of the skin, ragimg from a dight lemon Erid almost mithe shade in the hiotlin to deep buownsh thes in the gotthetrib fionfituces; the cye ustally more or less obliques but accasionally neatly horizentalj the noate normally zmall and concarc, but often large and siraght esprecially amangat alye uptur chitsesp the stature, which though geneally under the averege, es with all
 in the "Chifese dusats" ard "Clinese gianas" drom wime to cime exhibited ia Eurape. Fiot the bony falurie of the Chinese skull,

 geacral it is proporionately longer, and at the same time higher thinh thate of any pother yellow group, ita height slightry expeeding its beadeh, and the cephitic inden falling to about 7725 (gub
 cap: is silpoys moderately brodd, foitit fery high and promident chotk dones, mad jaw develpping a eljght degree of progriathism ${ }^{5}$.

Equally constant ape the tithral gaplities, so much so that the nerior for instubee of a Chincse crowd, may utider given concitions, be alprays pecticted with much more confidence that that of any ollicr tuce at the

 same levell of cillure They secan in some rempers to be almost as incupable of progras as the Negrocs themselves, the ondy csentiall difurence being that the anest of mental devalopment comes later in fite for the yellow thate for cle blan: man. Whether this diferente is to be erplained by a corrsponding relardation in the dosing of the ctanial anturns. must jemsin matier of con-

[^158] indicated on JPi. 4s—5.

 pulans from mithin and willouth to shote off the dhrome state of Jetharg in which the minifi genems contert to vegetate The late "Ferica if Lacouperie has adyancsl many argunents to show that betore reatlaigy fueir present hones in the Hoang ho and
 with the civibed AkFad poplationt of Batwhole Hence they xeached Chän alneady a somerbat cultured peopls, with a know ladge of letieng, astronomf; and wancus industrial arts. In their



 Western tuleas This jnert mest of semi-civilesed gavogery offers a disuld resibtince to all ourpatd progeres, even at the perif of the nationtal sabifity mose than ance averhown ly a few ratle Talar



 state, while their wedion att continues to be thopriess mintare
 comano sense Excessively couteous anoogat themselves, they
 fealigg of contemper and chen hatred of foreigners and all cher Wiys On the other hand the Chinese although rembes gamblarg
 thrifg and pirsirnomious, which, oombined with gett stayig
 then formidable cormpetiors with the wastern axtions in the

 it large rijliges and cicies so that ansal hameta and santiened


thousard whites wonuthe haphysiated. This again leats to other
 ming objections to the free sadmittance of Chinese immagnts
 prevail regarling the population ot China, sometimen entimated fis high as goo and weat cion millions, it may be semarked that no real conals bas ewer ben takera The offocial estimates of $4 \mathrm{I}+$ millitons for 18.42 and 404 for 1 biga, ire certaikly excessive, and lave been reduced by Hent Ereituer of the suchenyi enpeditiof dora to abour 1 ge millions Other rough caleulations give from z 5an to be about the same as that of lritish India taken in its widest


Further unity is imparted to the "Pbeto-Chinese suth-dicisien of the Mongol family, by ith comanom isolating forto al

FisetaChincre IJn-
 tions. specth, to which ig qually applied the tnjesuiding epgithed "monosplabie." It was shown (Ch IX. that monoryllabism is not the eriginal mor the esseatial conaition of thes langungar ; it is not even it constant character in their ptesent state, for impenfect dissylahie compounde abourd un Chincse atd Siatonese, while true polysylabic compotend and deriwationd are froblient in the Tiheto-Bitmese greap. Thus in

 ever happen that reithex elemep is any louger fonderparate, in which cuse the diseylalial is inclapable of decoterpositions.

A tion more important feature than the length of the woth in their tonic uterance the origin and nature of which wis Bemessari)y misunderstood so long is there fanguges were supposed to repreene a primitre condition of spects It is now clear that tone give no fupport to the theory of a supposed primitive singsong mifterace hut that it is a compersating element uncon-

 monorellible pa will be toned in six or move diriterent wisy to
 formban and wome of the Chincta and shan dialects have, in fact, as mand bif ters or twelve such sones, which unles cornerty
attared lead at once to the grapery contusion, and to all kinds of misurderitiulings. Herce these languages aire now called ispo-

 arehe pold scamy infleciighs, but do noi form an.

 tion is that this language has developed, or possibly gever lö́h namerolag gatumatical processer which hegely dispense mith the beye of toped Suelt is regalar terse formation by interual
 tive ${ }^{2} \mathrm{~A}, \mathrm{k}$, Tibetan has thiz remaskable teature in common with the $\mathbb{K}$ ottian of she Yenisei basin, Silveris ${ }^{\text {a }}$, shoming a positible peiginal connection between the Urallaltaic aud alhe Tiluetor Chincse lingujatio fimilies, or measi ir parallel lise of develap-
 the TibetouCliivese group. Thus miglit allsu be Exfluined the Entricate grammatiol formit bermering in state of the idioms on the South Himalayan slopes, suclo 25 the Vayut, and especially the Kirati of Esst Nepal, whose complicated verbal sersem showg astagites with the Mundia, Sonthal and ofher Kolarian tongede of
 and Bhiltan, the Bedo (Kacluri) and Dhinial of the Terai, the Trophla, Miri, Abor and Mishmi of the Eastern Hemalaysas, and the Mikit, Khasi", Garo (closely allied to Kacbari) and Maga of the Sounh assom Hills, the Tiberan systen pases ower to the

[^159]
 spited Sharl group of As5am, Lijpece Burma, Sauth Chinal ind

Inda-D=en-



Siami. Hot actathonatiog forms repppar in Faren,



 have mow leyen traced to the veng heart of the conement, and

 Tagalog, the thinf Wary lamgage of Elye Phitippine Atabipelagar *The Gymunge were noturg more nou lese than one of the
 Erowth wost sorth, and also east) of a former nuclent of the ratire population of Chinh ladopesian in chanctor ath the begianinga nad grathaly divergeg Eutu their former standard under aly


 duced ly Thana to degitate the lightombund

TEE 1ndim
 nom-Nalay johabitants of the Fisters Atchipelagn, is now ufed as on courchicnt collochre mame for


 natives, many of the Philippine In[anders, and the large brown race of Fast Folforsia, that is to 5月y, the Sanoine, Mnor, "Longans, Trititians, Kidquatys Islanders and the Hawaiiona, who sre componly colled "Easierr Polymesians. Di Hamyt who bitst

 refutile the Easteris Tolysesians, buan the two groups slould be

[^160][ygaded as two branchet of an miginal moremalay stock






SUNDNNESE, MPST JAWA

The true Incoresias are of tatl statare (s frime rither oral fentares, high, epent brehed, bree etraght or












 p, viitㅏ
penerally lyachyceph] pran'.
'Thus sewered trom 3 ts unatural Indonesian wonnectiona the Maliny problerin reay have same prospect of it astils-

TLE My M y probiteri. factory solution. In same of the tarly cosays an classification the Malay reve found a place amongst ihe main divisions of trankind ( $p$ - t 6 f ). Then the wery existemoe sil a Malay type was quertioned ty scientific systematiete, arid
 anid the endless diactepancies presented by specinuens from the Fingern athipelagor It could seatobly be otherwise when Trifo-
 were all alke ticketed "Malay" in Evropean collections Thus "the dimensions which Welcher has found in the Malay mations


 Halinese 74, Abuboynese 7, 5kulls from Sumatra 7i, Mancissar 7. "Lo these mesocernhall ruust be added, as hrechyephall, the Jaranere and Duginese with $\quad$ f9, Menatorese Bo and Modures
 tamily occupy ro kes than minc...According en farmad Davis the Manci (as) are most inclined to dofichocephalism, while the



[^161]


Det when the disturbing elements are removed, the tree Manapg are seen to present remarkably uniform

M In 1
 characters, and Jor Fiasch himaeif was strack by this fery uniformity in the suljoges form every pare



 biose and lage round ard peneraly horizontall or bat slightly

 Other marked Mongel Ferares are wery prominent malar hones, a dirty pellow or mommish alive colour, wery black lank: hasir, scant or no beand low stature ranging from little orer fiwe feet to fire


 Wards to Formosn and sonth-westwards to Mactagasat. Tlie Malay atimities of he Formoson abarigins have forg ben recog-
 thas yet leen disoovered of a Negrito on Papuan elenters duttr


3 3atheary
 existence wab tirst reported liy the Dutch. In
 of the damimant Hoves has koen inomidetably motitied by ado

[^162]

 guage being everyihere curcot. nith but slight dialoctic watiety,


 remote and more areme members of the Denanite


MElayョー Palymetiar 15nguivele ralı-
 the Thandow and Bjeayan of the Phalippiacs the


 evrly Oceanic migranoms took phec in remote times lang lefore the


 afored, appaventig not earlies that sume cisht or mine houdred

 Moburas, Thaugh theie thiritione expeditions nad trading rela-


 in parts or Papusim int along bla Cmbojan and Anbanocse










 Singerure, tying from that geter


penetrated either izto Polynesian or webwards to Madagasear $\mathrm{r}_{\mathrm{r}}$ at
 arature a dominant inducnoe in those regons IIetace the difiosion of the Malayo-Polyassian speth, Eor which at tuther manate would the ImulorPacific or sisuply deenne, is not due to
 whon the jrabedrante of the Eastern Archipelago are now mamed

 the atherwise imexplicable pienomenou; tbat the Malagesy Latsghage has on the whole perhaps wore hationte telations with those of the Philippiae Archipelago of Melancsian and even of Earter Ishad. "mithin wensarable distarce" of Soukin Americh, thath with the standard Mryay of Benargkabale, almost the meares land in irealaysia to Madegascan. All ate independent offhoots of the commor Oecaric secech, which has its noote in Central hsia gand at which Malay proper jo relaively spenkipe quite a rement developiment

In the Fluppine thands the conficing statements of pheseriers entrefow wilh the intense ethacal cou-

Etinntral = = L-tivins [5 the Thヶ!! ! pina ]sla리․ fusion prevaleat sumbigst ithe mocley populations of the Arehipelago. Here "ihe constant mangling of diferent juces fromi Chimh Maldyer, nat parts of

 of introucing some order into abte chatice held suem to be suppilied ty the matings of such recent observery as Mr 'Montano'


Sumairan tribe, whizh rose to pewer urder some enownot chies is the noth











 these two elements, which, howeye, he more rocsecty calls
 the ${ }^{\text {it }}$ Polymatian Fagnily, were the itrst to artive, being followed by the Malapg and then in the 1 估h century by the Spentiands, who were themselvas followed, perhaps also precerled, by Chinege and ather, Thus Etumentrite's Malas of the fuse invasion whon he Itrings from Borneo, ite Montano's Jndonesians, who pasecd through the Philippines during their exstwird mugrations fromb Monneo aud other parts of Manysias The tesule of these successive fiovementa was that the Negritoes pere first driver fo the receses of the inecrior by the Indenewiant, with wiom they asterwards intermingled in varous degreeg. Then ate Indonesians wers in their turn diven by the Malays from the casatuads and opar filuias, which are consequently mow found orcupied mininly by peoples of ture Malay 5tock. Such ate the Tagalus. Bisuade Hicols, Parapanges, Jlownes and Cadeymes, besides the so-celled at Moros," that is, the Mubatomatan Malaige of the Solu Archiv pelligo, Palwan and Mindarad. Thien with perceful times fies blerdg tack place, and to prerious cevssings ine now added Spaniards find Chinges with Moleys, these "gaterpens ${ }^{3 *}$ and "octoronns " with Indonesians, and evan hew and there gith Negritmes It has thus lecome difficulte everywhere to distinguish betwen the tree Malays and the Indonesians, who are also lest known dwelling in the nore cemote ughland districts, aften in

 groaps are endless, the mose inportant being the lgorrotes
 Gullanes; ilogobogr Tagabawas, samals, ard Mandyyas. 'lilus
 Irdonexiang, Melayo-Indonesians, Malayderopertis, Edid Mahyochinece, the Indonesinn elemedt givisg here as clacwhere in Oreanisa the cluce to the puzsling ethnital entang emenlar




# CHAPTER XTH. 

## HOWO BMEEICANUS.










 Culture of the Early shone nhe idtation in toth bemibehese-Sut





 charerera ot the wirigine-in Nata America-i Sibuch Anefia-














 vergerner
 tie American alrigines fram the Morigolite connte-




 Bicratigemi tion, and treating theng jaclependenlly, ts one of the four main civisions of the Hontinide. It wes alas
 aniversally mecepped for lue New Work, there afe


 Easternand Mretem Hemispheces it pre－Columbisn of per－Norse times lurucghote the historic period，which at all events jor Lgypt

 Eing primitherman was at that remote perind everyntere at a low plune al culure，from whild it follows 通融 if America mas
 practically completed during the two etone ages
 those metal periots，while the cupper age was in the east too short and of＂oog ill－chefined a chtaract to ber hete faket inlo gecount．Iron was utikuow except in mencoric form．Lut brome fimplements in great number and parjety have benen coltected arind the sast ruins of Chimu，a Pentran city

Tist brang age of ¢hamu （Peru），＝u Cater ret latyr Fiflefodiza betereter tict
 Warder capital of an emgire urerthowh by the＇tumis


 \％hane teen prepared on the spot，of only introduced and． remght juth diverse oljectg by the local wokers in broone The fen broisx objecteg linte bells aldel other tribkets，found

 may be claimed．The poople were shitiled in other att iund then tartbenvaje nas 90 bentifull in form and Erish that they men bue called the ${ }^{4}$ Etresgns of che sew Whaid＂Depoile of in octur
 hate letil motked in pre－Golumbin times an that the Chims



[^163] lubtize age, that is, Jong before the dayn of fhimu culture Gita any bater contact hastory lis silent.

It may thus lye indered that, tefore the disuonery Americs


Hemed the sbarleinas ase
 antraf pala: Jitálơ und」ixilither ran ance form arr quiter ator the stote ages and onseguently that the abotiges are mainly tha direch descentates of palighlithir and meplitic tunt If this buderece can be established, fhe



 joferences maty thes be brich tormulated: Homo


 historic times.

It is twident that owing to the abernce of ilac aigher aper, fle kew Morla manot be regarded as an

 not. atutach -
 -pec|lalined

 iradepentine aentre at equlution for men hemsele. Heme for the Anerican division of the Heminime

 jaed humbin formin, On the other lazud the hmerican

 rally fllumed, that the Americall tipe lase ween dinezatisted from



 orthe considerarione A scrong argument tor the
 Formisy is the ATtertesm phy: ตival Eype- 5ubstartial unity of the Antimican moe it bosed by
 oi forming within the group anf nalural derisions

where black stright, lank and lone, ofter wery long fallive down
 generally preseating difierent shades of a veddish, diwe, or coppery
 chatacteristic of the Noth Armention Pratie Irdiang, this coppery tint also prevills in parts of South America, as amongst some on the Amasonian tribes, whose "epkin is of a nopplety or brown colour of varions shader," and espanally antongst the watives of
 red chonamon't thragh difering considerably in the diferent tribes", Ons the elevered plateaus it pases to a more decided brown and in the Deazilian wooslands piten to n. leathery of dint yellowigh live, as ariongst the Hotacudos of the eastern erabores. Both "white" and "black ${ }^{T}$ shades ate also mentioned, and en these terms which shonhd obviously be taken in in relative senge, some fancitul theories of prehistoric. thd even histaric innagrations from Eurepe and Arica have been
 these cheestions, sadathough obliged te give up "inumpraten ex

 foptixg and maimained theniselves on the stiones of calformia, because some of the lowat tribses arc spoken of as "black." W"The
 and coldu and shining wide an Ethiopian onctuousness." Dut we had wifrady huen wirned by Ia Perrause that these Califounams were isa no sense "Negroes," but obvibusly of Mongol stock, as shown by their lank, hair, high cheek bones and oliligtue eyes Si alfo with the exthet "black" lout link-hared Chamane of Sauth
 east Pernvian and Boluvian slopes, these possbly desended foor some " white Africans" (Guanchas ${ }_{\mathrm{r}}$ Bíbis) stranded on the Brazil-
 the foot of the Cordilerns. Suzely it would lie simpler ter regard thase "beasded suruges" as the rosult of crobsing with Eoraperar

[^164]

Native of Lhithit EEvajole





captives，of what there mas no Jack during che dodian wat of



Tlate the atpores of white asal lucardect ratives monst bo
 Mayormans of the Mraranon（Upiper Amaronsi）and itr 1Tcayali








 the ame at a duldilond Indiea trilis who are nether white ant




[^165]コニーーロ

 rontact with the Eaglish lyweancers, ar with sampe spanish fugitives. Jut sitne they have begun to wist the nefoblaging markets of San Carlos and Gan Joses, the Guatusos are found to

 Ogaticulets of litencl Guisai, also reported to be white wish hane apes ard light beird, are now toand to be "like other Indiases."

Paint traces of the Norse setter may fehaps the allowed on

The Jag. mesemph expatived

 half the Nathern Coquigent to britg "innu

 take scriously M. ©uillemin-Tamitets stateraent bat "the membets
 wue) with certain natives of Sto Tarhara County" [Califgraial, ir not to Tecognise the reak coning execuied bif the meighlouring


 Thastitute sothe of these "rock jngeriptions" which lue thad geen in Sinaloa, Went Const of Mevico, which he ilso traced io a Japrome spurce, and which "spenl likely to furnish ath iniportanst link in the
 amongit the alulience was Mr Dajgora Gult, af ite Jnpanese Consulate Gunemin in Loodonf who at orce smap mex nvis "link" with the remork that "I do not see amy resemblance in those ficture of the itseriptiens with the pretaistric chatacoses in Jopan

[^166] the dinu writing. Moreorer F ishould libe to remind the lecturen, whan said inat oge of the inseriptions has the creat of the Pribee of Satguma, that lat identifation will not give amp weight on [tob]
 years othe philst the later bas had noly it geven or cight centurids
 hately begur to take jart in disensstors of this rasture, so that the abrerous ather lisks like thoge of Sisalon and Californian wheh abound in uncriteal celluaganhical writings still remain to the srapped.

Meanathile it may he gmaned out that all thase fatient enrly bistoric refations of the natives with the asiatic groples wre jort onlly unsupported byy any girey. eridence, but are otherpite involved it stemendous
 cit Junk
 difieultics Beenue n stray Clinese or Tipwnese junk may hare cesesibnaly bean strated on the wosterit erebord sincen the discovery, it is agued that similar maifor may have arrived ine
 were no enit carable of traversing the Pacific Ocean in the
 from the Mississippit fissin to alue Argelitine parmpas. Ar that remote eporgh, without going still further lache to the "diacediter wi
 zocordina to the national traditians edebled their pursert lemes lesa than yoon yous ago, nor speciatised Chinest whe beordind

 of these histariat peoples ever arthed in sulficiert numbera to
 \# iviviliation would be selfevident, atad not the sabiject of heated dehate betwen difterent achorls of teathed archiedogists. Mita cannat separate himself from lies immediate assaciations, and the
 brought with them their atts, eleir sperch and withen reowis, theit domentic animals, their more usctin cereals and athere plants, without which they must hare thenselves eppedily perishect or ween alasoflied in the surcourding ratipe populationce llut so
trace oi these thing was found in ary furt of the New Horld on the fisconery, There nas buther the rice of the Malajs and Japaneer mor the ita of the Chince, nor pat the whet, batey, oats or गye af the westerm Jations, nor the horse, camel, ox, bhecpr


 the speech of any of the haiatic. Atrican ar Eoropean peophes

 and langages, tuta limeself, at all evence since the stonc ages. "To

 ceticalte it is probate that the langrage the physique, the social arad retifious culture and the geographiond distrilyution of all thase
 ther since their fuesert stiges at aby approsimation to them heve beren mbinet, migerion to Amerto has atot tece in progress'."

But it may be asked why these mifmahoras should he aresced
 might be supposed hetter cquipped far such peacetal or bosilile moucmanta 'Twn ansmers enzy be given to this question, which js offen riter but usually atburd to ga unchallenged. In the
 where abundast. eridence shophld lus fortheminge, that any later mighatory morments did aide place betweet the Fastern and Whefern Hemisplseres, The proovs selied upon by the adworates
 critically examined, to possess mou weighe, while malut mitit be sct日side as palpable frads Evely are the stane casinge from Mont Pigeh. North Corolinam some spacimens of which were butught to

 Ahuot the gond fitu of Mr Valemtine himself there mever endad he any daubt. Hut it bus since bexit abertaned that "these articleg

[^167] persing wha has leamed thow to give them the appearance of
 [of Wastington] had the same partics who stated they hatd hate


 thencgraph, withour ecrivinging the scientific publio that it is anything store thac. a clumgy copy of a gentime manamoth exrwing fotid in the cave of Ea Madeleine Ferigotd, in $18.64^{2}$, The montments of Norlt Amesich and the noseciated objects were never obserwed with more intelligets ty then those of the
 disciaver thet least signs of the ants, scidenes of architecrue of whe Europeans, ar other inhalitates of the Odd Werld : yet celideruly betray erevy matk of the mose distant antiquity ${ }^{3}$ a

In the sacond plare, alldhough later and wore civilised peoples
 these of the Sune Agen, they lived under different andibions, hy which the difieulties of migratony movements yere ifumeastraldy
 When mian first luenme spectalised, he ramed, like the shrounding funnss and forks, glowty but steadily over the srill wrocelajng spaces. He dritted, 50 to 595, parconciously hither and thither, impelled wor attracted now its one diection, now ain another, ly fasious causes, such as overpeopiling, changed elimatie relations, greater or less nbundance of fool and facilitices for obtniniog it. He thus gradully filled all the inhabitatie pots of the eath,








 New Nork, 18\%

following the lines of least resisuance, and bike the watet atht seak their level, ovesfowiog into all the etriply gices Elit when these spaces were speriselves fooded by the tide of huminily, there nemesanty ensucd a period of rest, followed o. intervals hy
 the first morement corregpoad the two Sime $\mathcal{A}$ ges when in fact the whole roord, Atmerita inculuded, was peopled to its utmogh idhabitable dimits (Chapes Y. VL)". To the lnter movemente of

 corfict, in which thase perished who nere least fitted for the Etrugele. Eat butore the dexelopment of pawigaion jnaular te-
 sofficient aumbers to overcomac the dead resistance of the more or less dense popollations in pussesion of the thaursble distriets Fiven the Norsetnen failed to effert a permanent footing, asid it

 ciable iroprossion cither socially or ethrically, but mas have been thacessively stashed by the surfounding atorimines. The fem hyperborgans thit may luve crosted over lyy Ilenig Stoit in later time could have no infuence of any kind leyond the w Thaino dringer ${ }^{\text {" }}$ while the crews of any European Yesele stranded on the inhogitabile Hraxiliad constlands could da hitte except supply a

[^168] thote ate pugitite ns well as negather reasen for believing elat atier the Stone Age tha Aboericin alyorizimes remained secluded in their insulat damain without any berioul montct vith fhe people


Although Wirchow's scaremetat" may be trut that the most practisad acchacologist will fail co deteet any maturial difurence betwen the stone joplements of the vion


celtuex of
 Age Identaral 5h. UuLG Eterniapheras.
 peopling of america dates from and ceang with the stome drets.





 hes pursuod an entirelyindependens ethieat and socisi evolution, undisturbed by, ind unconecious of, the occosional arrivel of a


Hiance-dospite ectain apparent wincidencer and analogics due to the for damental unity and onombir forcher nature of minh-the Jooal suts, end socied and retigious institutipns contimue to diverge in propertion if uhere reach higher planes of culture. in That the Toltec builders of the low toucated Meximan

Tut aiter
 astandilndublyin ulive cobitnawh clutcreceelia Amprica. pyomids werea diderent jedpla from ine pyramid Guildes of the File Valley, and that the muturies ol the Amedt yetropolis and other parts of trou were of a diferent stock from che Egyptinn mumbies ita suflionely cuident from the textore of che hais nolone, The buis of ebe old culrued tacas of Anterich wats the 4 yithe the that of all the laver Aperican Jiocs, untrormly lank.


[^169]that of the modern Fellaldin, is on the contrary unjommly wave,
 Man, we are told by Carl sathatur Sellack, Owar Loew, and ather good ohservers, are Eesmentially atorolegical, based on star, sun and Ewon. Worthip," writh whith was often essociaved at intricate method of measuring time built on a seties of fwerty denntellintions!:" The san, siays Locer: 'js the god of most Indian trilles, He dificges warmull and nourizhment for us and our anumals; miyy shall we fout waship hint oberved to we on one eccasion
 Wis a better philosopher than those ethnologist who seck for the
 rither than in the beneficial inituence of the heaterntry boties which shine alike for th mankind. The four gete gods of the Mayms the 'props of the heafens,' answered to the forer great Muximan geds of the ifur quarters of the compasa, all heing segociated with the four elememts of wind, watce, fiec anid easth. But to what does either system answer in the pollytiestic creeds of the Hindus, Assymians, Habylonians, of other nations of entiquity? There is
 even of the oldest type is mach tefo receut to explain appithor in
 that a commen belief in a universal food, or in the pertodicel destructisn of the warld, mhether hy fire, water storns or earithquakes, and analogous or paralled lines of thought, afford no proof


Such aflimitita with what Ae Nadridace cilg the "foll-fledged Eaces" of the Eistern Hemispliare have bued unught

ATgument Basen loy x et-
 TYPET ol himetien 4누ำกํ. by anthropesogists in the shape of the skull, Andress Exemids anorgst others grouped all the Atmericut aborigines th two great divisipss: 4. The westen higblanders, occupying the Rocky Mount.



[^170]of the Atlantic. The highlanders, assumed to he foll reund beaded he clased with the brachycephafous h[ongole atad Malias; the lowlanders, asomed to be long-headed, he traced to

 Noth Americh were probbiby onnnceted by centinuous land in

 Americian mescedons adds wach torec to the hyputhesis of a connection betwen the tro contipents dingrg the Tertiary period.
 times but it will five no support to the lare movenarts of
 the postelated tertincy oortiant having wanished in the lpo
 butare the wrival of che cultured Guabches in the Archipelagot

If is sleo to be neticed that suth Americn wat already

 other parts of the globe, has becn the siente of constatat athoical
 he sutpring to find the two elericsta now dispoed in the syramatrical onder astuated by Fetzins. The share distinction drema

 aborigiter, after makirg eviry sllowatce bor the prectice ot aetifixal craniall deformation which is wide-spucat in some regions, has




 marked melation to geographical weats. Anentiteg to de patrefager and Hamy the Algonquiate aft sulb-bracty in the north

[^171]natarly dolidho in the sabth, and incemediate in the west. Foth the Mexicatis and Perwans, who ought to be brachy; ate sulizo
 that the Axters are also delicko or intemediate, "rever inachycephaslous ${ }^{10}$ " stll the Eukimn interperive of localaty ure bighly

 by M. Manouxner gave a mean af ${ }^{2} 3 \mathrm{~s}$, and the Dakotans of Col Cody's troap mensured Ly MM. Deriker and Latoy lib. p.




 have bect ostanded, and here the foriland Chetuls (brachy) change place with the highland Muieras (dolichol. Recently




[^172]Excloding Aeformations, Topinard give fọr Nonth America a
 and consequently inoploing mixtuse everywhere. Subjoined is a table of resulst For sowe of the chief peoples of "both contiments: -

| Autabaghatons. | Aradidetarams | Imatrastalous. |
| :---: | :---: | :---: |
| Culiveras (forsil) | Astutians | Exmpres (fissilt |
| Eskimo |  | Puebles |
| Husons | gmolims | clif Tweller |
| Troquois | Chejennes | Crecks |
| Thecareras | Thakotaris | Chothem: |
| Cherokis | Pawnces | Omatus |
| Othoinis | - Chichimeas | Faduca |
| Sutnadmure (「ossili) | Meximas | Mintecs |
| Caribs | Peruyians | Zaporem |
| Muiscas |  | Mapas |
| Guarunis |  | Guatemalicis |
| Tupis |  | Chimas |
| Gutactides |  | Dhamenas |
| Corandes |  | Araucsatias |
| Tehuelches |  |  |
| Fuegians |  |  |

Other manked physical characters, sbowing divergene from the preserst wongril type, are: 1. The well-developed superctiver ridge and retreating torchead: z, Jazge high-bridged these, ofrer equiline or slowitg in profile the typical tuigul form, wat is, wo linets meeting on the berdge at an obtute angle, and generaily leptorbine; an wey gencrall Feblute showing in all reapects the greatest possible firference frotio the Mongol with a close approxin
 pencerilly horivontal, and without the \$tongol fold Except in the




[^173] the Patagoriars, and falling tra ft. jut the fugtians and some Fikimo at the two extremidjes of the contioent: $B$ il the hedskins ate tatly and a large namber \{5x, mostly lroquois) measened by


 details, the svempe Amatican Indian present the sharpest contrast to the Asiatic Mongol. 'Ihe physicol appearance of Attila'y Fisuro-Tant hondes (Hunsand others) calued the decpostaversion
 wee remembeed whern the descondanes of the same fiecos nomads again harse into Eutoje some certuris Later Eul the Amcrican Rodskin ofem pise to an ideal standard of manly beatrit not merely in the ghoniti piges of Fenimore Cooper, but in such personalities as the Apache chief Geromimo, lescribued by Gencrat Bherman as "thone than six fett in height, stringht es an atrow, seperib in his physique with lowg black hait haseging


 chief or Mongol krni*



















Despite this physicel superionty, the American aborigines ase gererally ledre to te intellectually inferior to their remote Mphichl tindred; lint greaty surerios to
 propot, being established beyond all question ly the Tacst tureary glance at the sociol evolution of the Black and Red races since the Stone Ages. Some groups twoth in Africh and America-Negritos, Buchmen, Borwadot Yhgas-grill stand at the lowere level. But while the New Worth has beer streurn with prehistoric remins from the nothern painiesto the scuthern
 than the woplart 'Asembly Halls" of Mangbattand Al the time of the discorery the American Indlanas presemed ewery grade of social progeress from the utter

## Mretalaran

 ciry ne tlie Amigrics= Aborlgicea> nugerlyr ni arragery of the Jmazilian forest fropalations, and the pardy agricultural stefe of the huting tribes of the northera siepjes, to the more of lexs ripibed Fiublin Indians and inhathitans of the Anahuac, "ubtan, Colomilian and Andean plateaux metged totgether in grat wialopalities, and drelling in flourishing citics, whose wealth and splendour excited the ashoriathmert while stimulating the greed and rapacity of the conquitudons. When it is remerobered that some of tilese cultures were the butcome of blow and indupendent growli ozd Bleak or anif tablelands, ereveloped without tas aid of iran or of
 it maty be dnubted whether the werdigt midh pisces the manete Ewourd Mongolsid fisitics above the Atrierian abocigines in

[^174]tulirely justified. It may te allowed that there is nothimg in.
 of hore-Fhfor and Angkor. Wat in Malaysia and Indochins. but these shactures mere planmed by tlipdu, that is, faciosic misejonarien, and canmot be credited to the geniug of the surcounding Hongoloid pepples, In respect of leters and literature, bunuever, the Euperionty of the ilangol intellent monpt be

 Interierte such inciheremb comporitions as those of the

 and eren potio worls produced in Cbitis, Jipan, Tibet and othor


Menthred by this test flie bevoral capacity of the American aborigincs is ow jateriac to that of ele pellow race
 cy tetior both to Mreged and Tencs造 in thent wandal caparity an detembed by Mos-turl-Mangal aterage nat ch American average
 menis of ranial caparity yield atragely contra-





 ofe would pretend to playe the Comgo ratives jntelechanlly ar a
 ruduer the Tragas extended. from Ecuador to Chili wim. Fom the


Sugh perourd pharical and nuputal contaste as ate bote
 be expline ondy lof diekgence of the American bravel from the memptes simesp isd its subsequent indepencient erolution in a petcrically' iscolated eowromment 'Thw is esthblished the second


[^175] themselves, ind especiglly the tempersment and specth, of Hotap Antencoans, laoth wh mich present a surpsising degree ot anifoum-
 characters of Hona alomgolicus.

Wh oberers are unsimous in atributivg to the smencan aborgines a meatal depougion thatked by glawnets of encititidily, agud poyer of passive resisf


ExilkLne uil--proley oftila - trital naram [8:C capabilip of ebeuthice cad scifemital ntid 2








 atyd excruciaijig Mr1ute.




 demenncur siow action, and pilace luss Juptd than



 कhile wariess as declared to lue "nhe fominand quality oll the
 motices the lace of forsteps on the gronul, studies the cramplat
 questions simmouding nature, and in it fende the brewing stora. His mind is ener ola the watch, fas imagation met thch in



[^176]leward of the game, catch the scent and, undetected, ernwl through the grass to tikie him unawares. With the exatory or wen with the stranger, who may sull he a foe, at the pale-face it for the most pirt, he is still the ctaty hames He keruis on bis guatd, and bides his terliags under an impassive cosntenanee: steming meither to hear nor to understand, he seec all and remernbexs what may lee teeded to ward of or ancicipate attack. Should the tall into the hands of a strouget or more monting adrecsajy, his mind is already made up. He feels
 haughty beandeg seill to defy his captors. The eatly writers lell
 to tear hig deshat to gerer his lirmb, to bum him at a slow fite and how, fecting the appopach of death, be istoned his nar-song so that his lust lireath mighit atise be a decth-ratcle of acorn and pride's" Such seenus, ungaralleled elsewhera, are no fancy pictures; they have been actually witnessed by white wen efon in the present cencury', Equal endarance is displayed by yousig and old under their fearful ordeals and selt-inflicted tortures, such os thone of which George Catho mas a spectator daring lis residence amongst the now extinet Mardaths of the Misscori valley ${ }^{3}$, The scener deacihet hy uize observer are of such a harrowiseg natare as almost to pass the bounds of coedibility; and indeed sume of the trials of encennace hive been questioned ar dechared iniporsible on physiolegical grolinds alone Nevertheless Catlin's
 by indeperdent equence, A fer af the detaile must cerainly le pejected as absolutely incredible; but these are given uth ilhe









 (59. 3

Similar mental traits charecterise the Central and South Americari ludisals, fuch as athe Caribs, who "have a.

 jubabitants of the New harld

On the buabe of the Paragusy Mi E. F. Fnight wituessed a

 (Trwe Catib Tyme)

 pith long lanecs. Then, lying down amoug the reeds, ther gazed silently into the water till they saw some big fish pasan by, when, with wonderful skill, they speared them one after the other, and theter then on the buak. Sext, zhey lie a hrew roasted the fish they bad caught, and deroured eheria. 7hins done they picked Lp their warcons, and crept back into the woold as noivelessly
 lours-that they were on the rivertbark, that one of these onen spolke a. word ${ }^{\text {tr }}$

[^177]$$
2 ;-7
$$

In the "strange and painful whip diznce" described by Mr

 observer tells wh that the Guiana. Indinhe before shoming tapids
 Wepper in thicir eyes, and that the older people "indict thig
 the ofleration, " willielh ts never omitted, is shows by the fact

 4APmad Tutit
that in the childien and efen young men it cutus sobbing, an othormise rase sight atnenge the unpposive and uremotional ontives: - fiut the power of endiance, and of uncomplaining Sulreisảnn to the direst calimities, Shown hy nle Guarani Iddars of Pareguay during the war of extermination waged lay Lopez ngainor fracil and her allies was nevar satpassed, scarely ever equalled, tyy iny other mation "Or the hatesefeth the allies tound lietle but deatd bodies; nor all of these, ror many, fighting lussed totnd the waist by cond stithed to the sodde-bow, were

[^178]borne dead of dying from the ield by their mobuts. Frisaners
 notion almost enticely disappeated by was, famine and chotera None sururived except the jaffort the women ath children", In a word, watchful, reserwed, itnpassive, enduring, glocmy, sullen, we the epithets mast fequently applied ty travellets to the native of Sonli, as well os of North, Americit and few will desseat from the contrist drawn by Darvin "between the tacitura, even wiotose aborignes of South Amerion and the lighatharted talkative negroes ${ }^{7 n}{ }^{m}$ $\qquad$
almost equal unitornity pervads the genema morpiology of Anterican speeth, although repent reserch tends to show that what Dean 䑤The calis its "megesynthetic or massive character ${ }^{31}$ " is not by any means 50 univessal as is comesonty sapprosed, Nevertheless this character, the manue of which has

Tnstorit Ehiracter mo
 aperch in ftr
 yiberag. alrendy Leter mplaned (Chap, It $h$ is monspuates in Eakimo
























 Arsucariah, and many of ghe chiei atock languages in every part of the New world, while in is not found in any of those of the eastern hemisphere. A primodial unty way thus be chnined for American speech, mithich, during the churse of its independent evolition, shows no clear cwidence of having anywhere leéen brought under saintic or oflur foretza infleyedes. It would be idle here to discuss the wild statemebts formerly wid ever still anide ly erudire etymologisis segatima, not iserely rememblances
 Chanese Herber, and other tongues o! "High Asti, " ou of "High
 Feruyian and whers of "Hogh amenice" on the other'. dall such sotatenents are warthless, being based either on the ragoe and
 igrotumce pf the languages braught foto uñatural whinection, or else an pseudo-scientific processcr of comparison inctipable of

 pestilile





















yitidines trasearthy results of any kitid. Under exitical enquipy the hangristic idenities Letwan the Ohd anfl the New World are
 Strait, whee [urvir senlements have Jang leen chatulishas].

Alutugh mainly east in a common polysuntherite motald the

 more ireducisla stock laguages bawe been depelneed in thes region than in any other part of the
 for Bitish North Abuticu and the Whited States



 Eunger drnals that: eammeh Fislysymehtia ${ }^{4} \boldsymbol{\Gamma}$ aboner and acoording to some authoritics radcaller disainct lan-
 :llon ins the durliern regions. Puthas 150 is not too hifh an estimate for the whole wharem, alchougli the rebestiles of



 yet so divereent that for ilhe presene they mest atill bee trated as rwo indeperdent forms of werch. Ofa the other land, radically dispinct Ergunges sem to bue lens rumerous in Soush harerion chass might be infered from the statuneats of early weiterg. On


 addine that " the diffestuces in tlue roos hetween the numercus
 Dr Priman slan now ahandons the opinion tornawly held by hime

 America: ${ }^{\text {an }}$



[^179]as the Arhapascan, the Algonquian, the Siowan and the Shoshonen in the aorth: the Nahuman and Huaxtecan (Maya-Quchert in

 in the Old Wored. Bur the great malority are cronded together, like those of the Cauceses and Sudan, in extreniely parrow limitg. sas on the morthomest codst, where eloout thity are confined to the strip of seatoord which extends from Dritish Columbia to I owe Cxliforniz betweca the coast rimet and the Pacific,

 Hbóngjuts meinly livest an lumpugry The ineritnble ithult is that classifilitions have moze
 the most experienced anibeopolegiss pretend to distinguisla on pifysicai groads hetween a fewr thousand Oecgor Indians, for instince who speak a setite or so of fundmantally cilstinct jewnas, but who all closely Jesemble
 pX. Thugisisic are alwass mate easily determined chan racial diritions, end this is specially the case is the American fieti, as
 summany sepacseating over Twentry yens" intermaiwest haburs, the
 For the shme reasore the aecomparing lianitit Thee of Homo Aberichave is necessatily 'pased for mere on linn
 - 1 Hama
 guther than on elhacal diferences Here Mr Poweil's arthogruphy is adhered tos uniformity in shis respere heimg more impotant than themetical aceuracy: His convenienc plan of indicating stock buynuges by the final syllathe

[^180]

an of ian e aleandspted, and extended to The whole ot smetrica.

 rejperne sub-groups or branches, coninsibe lienteg aboided by




 of North Mexieg on the authonty of Mantiel Orozey y lemen first ar Mexjeat 5ptelatists'.

Assuming semman descent of these muleitudimoug tribes Rnd

Armerleapros bably propled Eom Eurap
 from Aalin by pooples tron mone or less gemerised Mongol prer bursurs is pleisinceste and later turucs the question acises, by what foute ar moutes did they reach the Americar Contiment? It was shown in Chapr 3
 Alentizn thain, was always open, and that in lite tertiacy times an


 tribs, the eastern later by roynd-headed Mengoloid peplez trem Asia. Ther both grrivel dorimg the some sege is entilent from che presence side by side of the fossil remaine of alse thatypos in South Uraxil nod argenlital (p, g\$\%. From ahe undeubted rematla of palnolithit man discovered in uhe sane gourhers reginats it woule vilso appear that the fong-beaded preceded the shore-
 people has yer been anywhere bronglt to light. "Thise wivy be explained the presuct at the tho tuternities of the New Wrord


アereet dif-
triberon tix
 genians and Fucgian kohgats in the sonth, Estaine
 by whe shores of the Frozen Orenn to Ahake. These first antrats, being mave primithe and armed with river meaposer

[^181]wotid untes absorbed, ratarally be driven by the later neolethe


 found in its haghest expcesion in Grempank. Dotinhocophalu

 [Thlinxis] monta borm the passuge betveen it and the sumovede


 and mowing wescharis till arested by cound-headed

 guesclad.

 other why, from Alaska Eo Labradou and creemand. Bot all these vierse are baved on what miay he ofled locrla and cosicquectly restrictel gomsiderations, whels tale no accougt of the broader

[^182] in the Feffoun domain, but througlaut the whole continent that,
 decressengerwarde A Bcording to Morton it is in the morth


 of Soutl Amserict"."


 XII, 'The jubibian here taken jo groatly strengthemed hy the
 Momen trom the Patagorian parsderas, cruniz which meght at first sight be taken for welhe shulla of Eskithon...-The explialic

 Mebangital] and their progtanisn is 69'4, or less thath the [nomall] Amerian, and as mach or more than the Eskima...



 type? Maj rot the cuabiological singularity of the Estitw, who in cemain respects tesemble the Someyedes and ahe Mongols proper, and in ohers are as distione at it is possible lo be, be explained in the sime why ? They would be amacher forich of



Stch an explanaion for a polyerist te ratual Hus by sub-



[^183]gethoin will barmenise conpletety with the goletion here proposed, The peoplinge of the kew World is thes seen to be intimately associated with the secmingly suomaloes position of the Eskimo and prehistonic Patagroian types, which bave hitherto retwed to adapt themselve to amy inteligisble acheme hat whith mou appeit to fall baturally into their place, to be jan fact as they we gesent mal elecrents in the equation.

Ore the the mest striking and perhaps the mose original of the mury aluernative aluenies is that adranced by Prof D. T. Mason', who fightly argate thal water fietds she easiost means of chtainieng foud and of transpocs ens well it the materials of all the earlier
 Hikety al die ropping od Amelee from Ind
Malifre fats and irduscries. Heace potatlands, and esperially equaies terming with animal lifen first attracted human setulers; abil on this gromid Morgan" made the Collontion eannary the chiter centre of tribal dispersion ofer the Morth Amencern tontinent, Following ve this line of argement, Prof Musons rearms with netech iggenuity that the Columbia rivera or some
 period from 1 ado-Malaysia by primitive seatiorers iti rade opod boats skiring the East Absatic and Noth-wert Americen seaberdf, and that sbich woynges may have been constantly made thousinds of years agor tritit the route was interfered with ly

 way by sea. It could have been a contiruossly geed route iof centuries Until intertuphed by loter civilisations, if magh have been traverid over for thousabits of yenze It lies abgolluely along a great circle of the carth, the shotest and exsiest hightaly

 anmally yayated in their reaid coaft five laundered milus monhwards
 sumption and for trade. Weight is also placed. of aksumerd

[^184]ethaical and possible linguistic afnities along the lime of primeval
 sncial institutions, arta and iedustries of too striking eatitued to be crplained otherrise that by uctual contact It is asserted that
 (evelopert wom the westers hamjehere" (p, 2go"): that "this ches cotcection tectwach the two contitemes has existed for

 (f). 292 )

The case could handy be pat in stroner Jangancen and if it could lug , uphelih, fitioy pages of this mork wotuld
 objecilone mu thil thesty,
 bias thas aluiars beer in couch with the wew Worla, why did the New World need to be discovered by columbus, of
 thomsande of yeates." hew did it 'happer that there weas na jroter
 heminghters? These should hive preceded, of at least accompaniod, the acthetic Fanchassumed to have boen wafted over the sensfrom Malassia or Fapuasia to the goth-west coset of dugrica. Tont while inas region rencived none ot the good things af tha

 the horese, ass, ard camel, will the other hand noge of the fruits of
 theis may to che Fias, so mat afier chousande of yeass the inter Lational traftic produced mothing but luegative isgults hence might 嘼 well meper bave existed Hut interchange ts the mery esonce of bommprinal intecourse thercfore the assumption folls


[^185] courge know'z to (ivecent) history is that which has long teen carried or berwcen the Eikime end btheor triber of beth sides of Eering Stait, sn intercourse which has led to some etmotogical
 tinental migrations untuiched.

Nor could such migrasions be explipined by Iref. Mason"s theory, epen were the main fats elmaitted. It would not account tor the presence of tro typer of

Fosirlet
 primitive anan for the southern exteruity of the New
 mavigation or of wap ather advanced art in Manysia or Indonesia Fratritive man did not teach Ameries from thase segions by water but frote asin and Eargep by the overland rouses, ats

 the Pharicisins of the Orient" (p. 355), thes is to say, cultured peoples, whon had long matlived the stone reges. If plarefore thene were che first selters in the New World, whar becomes of the American palepolithic min? . Add if he be "discredited," there is still the American neotithic man, accepted by mill, bat upheceanted tor by this theory. Did these "Prexniceinis off the Orient" tovert in anmericn to the sawige state, sethe down on the shwres of wen England, Fitzil, and Ftegit and tullid up the coormans kitchen-middeus of those regions? Did they tabricate the multit modes of otde scohe itoplements which have been collected in tens of thousaded fom ably parts of the United sales (p) 10g), and which
 Did ther fuild the moinds of the Otio waller, the casas granden of the Pueldos, the Mexican teocalliz, the great ditice of Yuctan arid Farin the megalitice montunette of Like Titicacal Did they
 invent new farst of specer in the New wath, forms utterly unlike ney eartent in the Ofd ${ }^{\text {P }}$ Sutely atl these thing shobld he
 on explain the origin of the Amerian thorigines, and their orderly colution ap to the waious plimes of culare feachel by there in pre-Colombian tires
 indeprendeat मormal dewe［oprnent since the stone

Cpimpldrmet lutlinnter ter 1ain TRFEEE and mitilil asperty off the
地世吅d配d Niner Werlda Explitued dges in and envigontment sepraved from the rest of the globe，the Ameritus aborigines present fex ather rachal problems af suficient importance to ré guire discusfion in theso pages．Onee bevered trow the fichiligus sisatic combetion and induenreat the study of their social，retligious，and polifical inctitutions nofuites quite nol exceptionall inuerest Strhing semblanes and foints nī apparese coltact with the usages of tue eastera fopulations at coresponding grater of cultatie nre no longer to be explained by the clumsy device of impartitiont imposithe borrowitge of affintics，but by che immeasurably more eational omeneption of their cemmen mental constitution Gueb pxincidences thus become doubly instractive．They not only הlustrate the social condition of the purples thernelfer， but also thoum ia lood of light on the primepal psyclie character of all mankinc，as clearly a queats from the allembencis but unfortunately somewhat entingled ellaico－paycholegicht writing of Dr Adolt Eastisn．Thus，to give one matance amonget it thou－ sand，jastend of deriving Papuans feom Basques，and Ensques forn
 niofe profitable to sudy the matipes and mentral processes which undethe that buange custom，and whith may explain is imfe． perdent origir manonger such widely separated and fundanentally distinet peotes，Ey atopting this courec．Ms lames Nodway seents to have arrived at a rational solution of the ingertery On the fieth of the child，the father＂tailuly prepares to do what he considers his duty．Fie must not hunt，slogat，of fell teces for serne tame，wealse there is an invisible connection heturen wimself and the bahe，whose spirft acompanies bilm in all his wanderinga， and might be shot，chapped，or oflzerwise iephued timithinaly． He therefore retires to his hammock，wonctiones holdinef the little
 advice of the elder members of the combunty：If hie has obeasion
 lifed，athd int passing a creck must firs lay across it a liitle lyidge， or tend a leaf in the shape of a canoe for his companion．His
wite looks after the casswa bread and pepper-pot, and asaists the others in remiading her husband of his dutier No mater that
 mast per fregerved from harnis' ga with the Egrpiana and Atnerican pyiawids, pa which so coany wild theories have been bosed, but all of which ase iudeperident Iocal developments ori= ginating in the same paychic feeling, ame and bear of the dead. They mose be honoured mith parting gifts; their renaing and
 by superimpoted monnds ( 1 . 148); theif wrath must be appeased by peviditul omeriges and by saerifies on theit graes. Hence the coounds may in some place assume a trubatel form for the conveniest celebration of these rites, and for the erection of permanent turiting for the samie parpose Thils arose the "terrilemerninds" of the Mississippi basin described by Mir Loten Carriz and the Mcxican and Maye tencallit, sill of which like the
 can date [arther back than about the sixth oentury of the new ers. that is to say, sges aiter pyramids had cenced to lie built by the Egyptiass, to wham, nevertbeless, these American structures have been atributed by those who sefise to cerdit the diatives of the New World with an single original idea.

It would lie surdy more reasonable to attribute the "templemounds" to the panished race, by whon spoewhat analogous monumitents were raised in T'akitj, the Low Arohipelago and
 outher parts of the Pacifie, ate to be found a momber of buildings which 1estify to the triscence in former times of a people of a higher development. They afe genemilly in the form of
 hewhi thocke of stone which arde deten of great size In the centre is placed I sort of massive altar. A yery large luilding of this kind exists 此 $P_{\text {apawa }}$ ini Tilsili From a base messuring 870 Eeen by 94 feet risk ten steps on terrects. ehch about 6 feet in height. The bliject of ilvese marais as they are termed,

[^186]in mot very dear, "They were in many cases mo doutet of a





 the Epuptings buill, for inscance, the pyramid of chalul象, wituth,

 hy the Toltecs, or noy othes firehistoric nulturad people of Central America, the rusmaliatece betwer the monajord the terrabed Mexigar greanids being so mach grader than thar betwen thege strucrures and the pointed prymatas of the Nile
 way be confidently psserthd shat, if Cholula were of Egrpthan.
 the proble of Hindul intuchocs lie an the sumee of Heobodoc gnd Aughorerak It may be concluded witi Mr Cyrou Thoijus
 satue crerywhere and in ail agce, the primitive works of and whith relate to supplying these requirctients with be substantiallj phe
 p. 5tgi.

The fate of the aborigines since the discoury of Amatica jas bern compared by Dr Daniel Wilgon with that ot

Thesuther

 meni of Amer dee an the tharifine the men of the Stong haget in Eurque, mine their donain was invaded hy "gne or more sices superior afike in physical type and in the arte upon which
 grem of cinture provaling in Amerite the rexult have rot everywhere beert the same. 'Ilye nosmal develapment of the leading



[^187]mas abrupty atresed，and replaced by the social and teligiong institutions of the conquaters．Milithns perished durine the first
 pions．In ibe Weat Iutites all the malives rapidly Aorrica． dissppeated，and lhere their place mats taken by megro slawes imported from Africa．Hut elscowhere the givilised poynliztions surviverd in sufficient dumbere to amalgasare with the Spatiesh and Irortuguese intruders，and form the substratum of the present maxed preples of Iation Aucrica（＇p．ISt）．

Ir the thrathera continent totaly different comditions produced toially fifferent realts．Here the nemtul relations of a bew hundred thougand halfospuoge and partly agricultural hunting tribes，distrihuted owet se werel

15 HF［7日
50．
れ曰arice． millitor squate miles of teritory，ware at Eirst little affered by a few Kritish sentements on the castern seabori，mostly engered int ficstiliiteq with rival French colonistg in the gr Lawrenge bsein， Sparioh Aracica was avernun and hrgely reduced withim a sisgle generation after the tall of Mexico，whereas the Pinirie Fodian whe still गowning the Missishippi colaine far into the rincteentlo centirg－On the other hand no fusion of the twe elenents thas akem place in Anglo－Saxon America at all comparable to the tualgamation of Europeans shd natiper int the central and southern
 both recen，whereas to the worth it has been，son tong，ane－sided It wer glewn $\left\{\mathrm{P}-15 \mathrm{~s}^{2}\right.$ ，that the North American Indians have almost averywhert revived a strite of mhite blood；that the white popla－ lations，always exocepting the French Candians，bave on the whole presered their racial parity iratact，In withe of a decply－

 in their lot wich the aborigines who are four for the most patt
 absorption in the white population has been observed to some of
 of tribal eflacement．＂There is one way＂writes Ms Jameg
 place，viza by cessing to to Indiass anel betoming meablers of giviliacd sociefy．In Minnesots all peramb of stixed blewd，

 thexe who ate mot noived bloods, Also, uncer pitsent hombstend
 Jet a well-arraged sucralty butl be enactiod jnto a law, and Thdians be guaranted civil righes ass ofher menp and thej wial soon ecase to be Jmitans ! ${ }^{\text {a }}$

But absorption, untrecral in Latio Americe, is atill the exception an the United States, where the matives are obthequently dooned to almest absalute extinacion At terase the sigght Indian. strain that may survive amid the mbite populations may be te-

 ance of the abongini eloment, admits that "rexe red race is actually d"sappering by pasitive catinctivas", adding however, that "it ing biending by a process of aboprition ine the dominans thes not withont leavisg emme enduring enluene en the Eqropman-A weriran



Than harlas Ameriral
 -

 jrinitesimal some ethotologists have neverilieless athibited toit a certain approximatone to the Irdian
 the white popplations, especially jr sothe at the soubern and cencral stares. Fint ilne anproxibis. tion, which scyeals itenlf ín the incrased scature, slender nad
 complexion, steright and stif blach bais i, is cetainly not due be erosinge with the aboingines, for sumbar tentencies hare aleondy



 than those of the Iritish Eleg. BuE there can be an question af
 P. $16 \%$



degeacrecy of the Asglo-Atenericipu pepulations in their newr enviromment "The lugatrious watimations of a now-tagetpen
 wagnificent physique of the Kentacky inid Tennesser peoplea, mainly sprung from o hate virgininn stock, with no appreciahle strain of fresh blood froin the mother country.

## CHAPTER XLF










 The Tanahu Hamites of the Figytion reoodgeThe"Wear Rowe" |n
 Somala: Masai end WarHamar-Elingal relations in Abyesiniz ; Hien-






 -










For the hispory of pinmive mat in the norbern hemisphere the chiel geblogical fuetor is the conditian of the

Norn Arica
peotutble andle of the Crmespir пе"г, Mediterancan hasin ta ariowene and later epochs. Aefercme has already been matie to che dippibuton of lind cad mater afier the slow disappeatance of the mionene contifent, and in will siffice here to add thaz Prof E. Holh has tately ploced Eefond rashotalize doubt the existerane
of burfiers, by which the Mediterazem ares was separated into at elain of basies th posterionene times. Contisuous fund, or at lenst land connocting Worth Ariow Eirope and West Asin at
 thess estabilished, and of once explains the enonsatat migrations of the lager African Eami month and south of the Mediterranicin liasin. That these migrations were pocomparibed by grintitive human grours is sufterienthy attested by the owerwheming proofs of thair preaence ous both sides of this asco during the Stone Ages. The Jong bojowim of pateoblithice man in Mauritaria, tsist the term has its wider sedse, has heen revealed ly the veseateluse of Dit Colgagan and of Dr Couillailt ith the Gadse cistrict, Tunigia (p. ge), and it was also seen (ppe $\mathrm{I}_{5} 4=5$ ) that the seme Jegion wes one of the earliest, and in every resject one of the most inportent cunte of nenîithie tailnure. Fiuman progress, arested or at least parily interrupted in the noth by the phenemena of glacintion. subsidence arid uphewal, was exposed to hara al these deturbing tufluences ith the sobith, where the ghara jestr formed a wellmatered ard habitable region, and boti, is commody sapposed, a
 ariginal sat in the Indo-Afican Contirent (Clnap. X), fond a new hone where Ly slow adaptation to the chanped and iann proved elimatie conditions the highent human type, conventionally known 25 the Cancasic, way well have been ewolved. The white

 ment".

Eram thit centre of exalution and dispuestion the higher graves
 ralley" and wiest Asia, gorthwards to Therit, wnd thence to West and Central Earope Bat these

 Asian and mortt的 ELEFj= migrations, lites thote of the Africato filuma itecli,

[^188]were suressaive and aprend ovet a vast period of time durima which the process of upward physical and mental developutent was in contiruoble progresa. Thus js explatined the appearance of Jow humar types (Nesnderthal, Spy, Cistenedolo) in warious parts of Curppe darime tate pliocene mod early pleistoocne times. They sepreserat the first maves of migution from Noth Aftica soon ather the arival of plicene man in that region. Hut they were tallowed Dater by ligher types, such ass that of CodMagnom,

The Cré Namioc and制地 cant Zuraptin



 which radiating from the Vezele district gradually spread over a gren prart of Europer, and is by gotere ethoulogiata aleedy regarded as the arbstratum of the present populations we Weat Furope. De Quatrefinge doue not hasitare to connect all the tossil rennarne found in Eurepe with "the white type'," and if thepe remains be cegaried as mo may tratyitional forms in the etoflution of Homo Caucasicus there can be no objection to that sieas He also agrees mith M. Vement in jdentifying the Cto-Magtion race pith thase erouph of wath dolicheceplalige Kabyles ('Herbers) of fair conaplexions and often characterised by blace exes, who still survive in whitus juats of Mauritabia, and mere even represerted, amonget the Guanchics of the Canaty


Hat in consequence of his hypottesis of a northern origio of Homo Sapiens De Quatrefiges is obliged to introduce the CraMiagrea race appatenty fromn Siberia, "uraing -is Eusope simeth tancously with the great mammats which were dinen by the ecold
 their later migratiotos ane decritied as following as sontherly coursar
 Cutarics Hut the moverente of the gecat nammals mee fobt frem gorth to seuth, but to and fro, ower the Euratricom Contitent
 syathenously with the adouse and refret of the ive shect.


[^189]

 GTowe.

Thus all the corditiona paint to Noth Abrict as the trae centre of dispersion for the phicerée and pleistromes manmals, which innalded Eevelpe it sucnessive mute ot mighation during thosia epochas, and which
 ever incriasiog nambers. So thackly minated had

## Wést Eltipt aciou pled ty naperal minid.  Gqucasigu In 18e storic $\mathrm{A}_{\mathrm{A}} \mathrm{me}$

 some hoore bupored districts become jut Later, but scill remote rimes, thas the hutman remains brought to light by Mi. de Daje in the noolithic cates of ithe Mane basin alceady show an intermingling of an less tham "six ruces, reppersenting at least three quite disenct typas, with an inetegnte of characters ont a physiognomp which closely recelt what myy Ea sece in the butust


 moace of thest pre-fistonic proples wert of Aryan sperch, from
 Erom Notb A「ica, where ba Arfan Laguage was cver currebt before the Greek owrupation of Cyrenajer (rth centory whe In this commection the imporamos of the sarnow of an nom-Aryan
 Western. Pyemices, can scarcely be overeated. The sidgnificance of this fact is greally f̈ncreased since modern resentrlin tends more fad wore to coorect both the Dasque poople and their primitive

 Gabelent ellains to have established a comnection betwean the Hasque: and lierber لingintic groups A similat consectiom

[^190]betwaen the Bisque and Berber physical types fas long boon
日enter prot b|=in. proclaimed by Fremell and spansh anthropolegists, ard alchough a ristinct Busque type han labely becn denied's if has wevetheless been; so bosiy, peron3thtued by the reoent measumments of Basqua conscripus token Dn the French stope of the lymens.' These mexsuratints fully









 been poited out (Che YT.') that all these neolithic montincuts were esected by the sane Jace, by whaterep name then be called-


 others, whe are sow disposed to give a mide expansion northweras to the Ibetian race, identitying then with the Picts, that is, the

 Ficts end Dasques; hut he supposes ther to bue "as

## 

 Ebr nearly related to one another as Iatits Teupons and Felts sere hoted to beefited wition cheir own











Aryan Eanily....E belere Picts and Ibrians to hate helonged to one and the same family, which \| have wentured to call hero

 to separte the Hagques frons the lberians, and to poment the former positively will the Trichi of Norths incianin and the Pictones or Pintavi of South [Wcil] [ailul, us The la riguge of the Picte nas

 prevailed mostly j in Itchm, South Wates, Cumberland and South Scotland an It is right to add that thege ennclamionis are far from
 Mr Whitley Stokes and Trof tindisch, both of whom still lald that the tiats mera Rells, "1ut more tearly allied to the Cymry [Welsh] than to the Gace [Irish].

But the discorlint views of posista of detail do mat affect the main argumern, thal Fourd Cuations hed his grein in North Afrien, and spread thence in palwoand acalithic timen over the whole of Lesrepe, the - fremocul
 Nile Yalley and a great piart of Asia, In fie acoompanying Family Tree are seen the chief branches, which lave samifed from the paient stem defing prehistonic and historic times.

In and atteripts at a classificution of Horue Caucasicus, clatro-

 true is this that, as sece. Hexley and oher roent Elital. syiberiatist bee in at oner by splititing the whale division into two
 drout branches of aus Family Tree Fout even this is far from corering the whole ground. It net only leaves ace of account the




[^191]

 "Black," but to is "pale" collour on che skin wanly tecompanied by black hatir und eyen: "Whest of tha area oncupied by the chief masa of the Yanthoclurii, and north of the Sahara, is a broad belt of that, shated like a $Y$. Detwen the forlis of the $Y$ lies dite
 the area thw soughly slietched hawa like the Xonthochroi, prominers moser, prile Ekics, abd wivy hair with abundant beards s.


4 somwecina
(Aumbrachind ryte)
but, ualke thern, the hair is black of dark, and the elee znusmilly
 as Kelts, Iberiank, Etruscins, Romians, Eelasgians, Eerberen Sem-
 stature than the Xanthochrof", Ent withits the Caveasic division there are severs" qroups such as the easfern Hamites (Rejam
 (Tige Ambater), besides anay Hindus and Drani-

Elondes a[ Exucsin Lype.


[^192]\#1ag reve black skins Eome even of the Eudarese Arabs
 are temathable for their extreanely darl emplexion, althound Whinting pure Arala desent. So alsa athe buata, or Southern "libus wh tre Salacs noth of Iake chand and the Haratim, ou
 Hhom are blacker than r]se average Negro.

Hut il me's be asked, on what ground tie thee dark groups Phymesi eben

 condot be separated anthropologically trom that comitction.


 tolarated, are ganogest the wery finest representatives of the Caunsie type Arobeling to Messe Flowe and Lydekker, this type is distingulished genemaly by light skin, though in aberant







 of colour of gye and hisit, they wee so closely in other respercs
都 jrimary divionons. In and case they are how Jantly bhended togerber ive dierse proportions, ant evan the blonde, thouph fornd chiefly in North Enrope, exiends io Nurth Africa 「where in

 sion, conprising ont only' black hair and eyes, but also it skits of almost every thite fom white to black (pa 753 )

There is thas an rason to cteste sepponte dirjsions for all
these gronter, which poesess so wany plizieal chaYactars in conthoin. To do so would lead to hothing but confusion, asy for institicen, in the case of alue
 and dark Harniser
 alchaugh some Joty the black, some brown of smath\}, sotue fairer thou many Eupopeans. The black Harratins of ulae southern noece have for meighbours and kintoll: the Ralbles of the Mauritanan ulands, "many of whom lave at hir complexion and


ITEEERH.
(Wess Hownitr Tyben)
blonde hait, Fecalling the peosititry of worill Europe rather than the inhabitants of A Arice' ${ }^{\prime}$ 'r Even clet Afabised Perliers of Nonth Morboro ate described by Mo Water Ih. Harris as th for the most part dain widh blue eyea end yellow heards, perfectly lyuilt and
 to contrel mith the Roman colotista, arad even to the Yandils,

 $1 v_{0} 4$ 4) already anestions a prophe of tair complenion on the shoces

[^193]of the Lasser Sytis，and the Tomaif＂Lillyan ane figured on the
 fud of or light hair，Similar trath decur erent amongst the


 Fivite＂ 1 几 E－而面安 Tuareg Hamites of the Saliara，who sre not known to bowe ever had direct relations either with tho Romans or the Vandals．In a word，these Berluer




not mevely the allies，but the tilinsmen of thase tuluctered and


[^194] of the Medterracan on Lower Egypt，and wha were expelled by


Bitt long before the igth dynasty a large part of ligipt lad
 triot aner a hunded milles in length becwaen Abydos and Cocvicn during the 3 th，家th and gth drasties，that is so ser＂

 broughe to light in large nimbers by Mi gumbell mot Frof．


 ＇I7ene was no trace of the negeo type spparent，and in gromed they seem closely akin to the allied reces of the Lillypins and Amoriten，＂llwugh some mbjects poizt strongly to an dman＇c
 remembered than probailly the Athorites were it brach of the
 the race hatine come into Egytr through the western zod great
 Memphis，slunting that no prople hand thost themselves up the Nile ralley＇＂On one of the shutle in the collecion of oujects exhbited at Toiversity College，Eondon，in 1895 ，the hair sill
 and very muly like that eonmon amomget the Hellenes and onvex South Eutrpeans．The＂mew rece＂mugie cleatly hnwe lnem a poople of far cuagrie thpe，protably of the same seack ag the ancient iberoLityrans，chat is，the alowt－ratubioned Tamatios of later Egpption documents，If so they are still．perhapis lutst

 Stage in the eastward spreal oll be primithe Caveasin peoples from then worth Aricen cradelond They thaf pford und expected confimation po the viaws here advacated regarcing
 Asian fod southwards to Ethiopian Gebelen southeromost known

[^195]F．
limit of ineir territayk lies not far from the feontier of Nabia, a region which situge Raman timies (Diweletian), has lieen accupied by Nagroid trilues from Kadotan, but mich had of in easlien geriod heen held ty the cultured Hamitio Blemnyes. It is anfer
 garding whose affinties muth dould latid long prevailed, ate noss teqgirdat by Profe Sayce as "or Eerler race and language. Prof.

 a particular epecies of dag yat called in Egeptian by the foreigh
 we: may infer that a Berber language wath already spoken in the neightouthond of Thebes. Herodotiss (is. as) isserts that the intaluitants of the Gasis of A omm, the roodern Siwah, were at mixed owhoy of Egprians and Ethiopians; and sitroe a dialect is now epoken there alkin to thoer of the Tuaregs and Fableles, it



 in the Nile Vallef chus complement each other. They attest in the whole of that regian the presemee at a remote eporh of Hsmitre lithiopians and Libyats, and explain tue justaposition of theer two peoples is the Gcoond Book of Chronicles, whare it
 with very many chariot: whd horsenten " " \{wwi, 昌\}

But, ns nuleady poinited out, M. Maspero holds hee Tgpptimns
 shown that the Herbery ard Tusergs belong to the same physical and limgustic stacks as all the other Hamites-Bcjas, stard Agacs, Somala, Callas, Masai-who throuphout all

> The Exiter Hemiter. recorded time bave pocupied the eastern spabord from the equator to the Meditergeness, interruplad only by the Hitaytitic Semite intruders in Abysituan The Alarer better known es Damkili (pL Danaikil), who hold the low-hing ateppe between the Abysincian eactip. meste ant the Red Set show "ret an trace of progndthism," and

[^196]are distingaished by ctrarrow straight mose, aluin lipe, small pointed chin not retreating, theek bones nat prominert, dark brominis, pure white sclerotica, thick crisp hair, featores South Firgpears ${ }^{2}$." So the midespread. Reja family-hbibdehr Eishart, Hadondiwa, Homulf, Eedi-Amer ast many others-whose domain exterds from that of the Afirs worlhande
 between the Mile and the Red Seas into Wpper Egppt, and who have been ifeatifed with the Marrokit of Herodetas, "Eallest

 " of Europent trpen ofter very hand ome, of a bronse, swarthy or light chocolare cotanhexion, with, lomg, trisp, but not woolly hair, gencrally falling it ringlets oper the shoulderan -"

Despite a perceprible atrain of Negro blood, conspicoous espegially tomians the whoical berderlands, both the Gallas and theif Somali cousing belong also furda=

Callan ana Esmale tuentally to the same eastern Hamitic brasicia of the Canctisic division Of all Hannite paghtes the Giallas, who


 the whole of South Ethopiz (Gallaland propery) besides lage tracts in Noth Ethiopin (abrasinia) and móst of the little knewn region which exteads through the Lake Rudolf (Samburij) depression to and bepond the Tana river The typical Gallis of
 nll Africs, fall, of shapely limild, witll high hroad farehend, mells


 Hamitas.






 midel lifgh fipcherde, breiwn shias, and sole wayt hals, fuled difierent from the

fignod mouth Romail tose, oural tace, coppery or light chocolite


 and ever the complawion 㿽 fo derker in some digericts thith that





By F. In Immes they are "allied to the Caucasian type, but owiog to secular intermingings with Negroce, Aratas, Afins, Abyssimiants nod other conterainous peoples, it is dificalu to deremine e geterall Somal sype. The colour wanes from light brown io black and it io motenorthy that the dirk gat groupt often present the most cegular features*.

Farther gçult and mest the gastern Hannites are represented

[^197]


 diverse hathes (Wiatusi, Wathlir, Waiji, Whandi,


 asd lithe, whele bigh loneheads and nogt intelligert faces; the eycs
 they rarf, as do the Somits some lienes very pale, orters black. Sameare remirkably handsome racta. . They wete shereh struck with the somate [in carp] who, they baid, muse lye of the satie race as themselver", Ther hold themetves aloulfoth the sucnowning Negroid poptationg, and dagite the now promiding dark fhades it is significant of their Hambite origits than "the viarogada onl] theraselwe white mens, and deny all commertion with the Bantu tribsen Intermeditie letween the Wh-Humes and the Gallas proper ane the Masai, some of mbori, swh as the mgiju, Molijian and other En7li-bTood triben, are " the most magnaforntly modelled
 strajgh as good as ant Eurofxan"s, though pasaing juto the
 are carelp froghathing, while the bair is a arosa Letween the Fot
 unident enough, despite the stinterent of IEvot. von Honnel that


The presoce of this elantiti is suill more conspicuous in Alysininin, where the thendg betweed Negrobs, Hamites, ard Senites are gemplafarions and widespuest that here notrly all the distifictive physigil

Ethratal Relations ini Abyedint.

[^198]chameters oif ene diferent races bave lost their siginhonnce *) Nether the colour ner the lair we regarded an innporant
 is leeng bo be ar undoubred prot of Negro ongin"," To usder stard the prescat ethaial relations, it should be serambured that therghont the histaric period Abysinia bas been the seat of
 the Sentice Hinyarites from suth-mest Arabia 《rement From Lhe seaport of Adulis, formded by than wn the cosst below Massidw over zoco yeara mgop their proseash luty be followed
 successife centies of theis porer furing the first eentaties af the口of exa, The invigraus populations with whom they bad to

 alreaty ot that time sitbect to the Axamite kinga That othery long maintained their indeperdenca, and in the rotis century wase strong enowg to expel the Menilek dynasty from Anumi, al
 suent was shited fram the nothert proviace of "rgat to the
 the Hamite abongines it far south is ghou appoge to hive been
 mplotentive of the aid Ayumite catpite During the courec of thebe evente the rulize Semitic casse were being slowly raced


5:hn greture Ahy-dititlert populstivn. which has turther beet modifed by it latede infusion
 of domestic shatery is well as hy contact whl the Golla Hamites, who Lor ove jor ycut have been cncroaching ow the sonthem and weatel poyrinces from south Ethiopie. Thus the presen tababibute or hbysincia propec form nת extromely womplex ethnicas group, in which it is not ahay possilue to distimgush the constionent elements, The jouribigy eolonif is a

[^199] complexion, soutbwards to a deep chocolate and añ almose footy Whack- There fre abpesintans who tany certainly be called Glack: and in whom the negre strain is revended in the soncwhat tumid hips small nose broad at llase, and frizzly Elack hatr, Buat the majarity may be described as a mixed Hamito-Seruite people. who beyord question, telong tondamentally to the Caucasic division.

Thus is established the sulistantail ethrical unity of the inuligenous Hamitios poprulations of North and Northeast difrica, as well as their direce telationahip mith

Pathion frid Che Ebailentu the spmiter the prehistatic inhatitants of Europe Redent research tends Juzther to show that those Hamilea formed ariginally a simge etbical group with the Seniter of south-wet Acta, and philologists already speak oi an orgaine cemnection betreen the Hamitic athd Semitic Jingustic famities. Hamitic, of which there
 ifreluding the Kabyfe of Algeria, Shluh of Mardecop and Tamashele

 the infleating order of apeech, and pretents numerous points of contact with Semitio The sescmblence, howerer, is rather th the icearity of their morphological base, thar in the wimbence of fully developed grammerienl forms. The subject is fully discusaed by Dr Frits Homuriel', who establishes at close relationship in thetr phoneticg, lexicograpy and structure betwen Semitic and Old. Egpptian, and thus intereatially between both damilies, The prongainal syateres are cerainly alike both in their rots and in the process of plural formation s intermil wowel change is also a common feature, though much more highly develsped in Senitic
 same pay to the persons in weblali infection, and topth matle the fesionine both in noven and verb by the sime Letite : In Berber



[^200]This tumdametal unity of \$nedr points at fundamentad ractal unity in two grotis accrgying contetminous damsits frow all time and otherwise clasely resemliting each othor in their mores witiont [ipsien characters. Support is tius ]ent to the rieme of these anluropologist who ate disposen with Honmod to linhe the Hamites froni Asin, of with Podr Tisteowr Da Erintorn and others
 wisw will be lech to be the wore probeble by those who tegnrd


The Sesmurf Damain,


 domian was uninily restricted to rlve south-most conter of hsian that is to \$ay, the region comprised betpeen the Jromian phateau fatd ule Parsian Gijf an the elesi, wat ilhe Red Sed and Mediter-
 aocth. I'rom this matimely marow territary the semites spread in prehistoric times to Abpssina, and along the wonhert ghoras of


 Bofata, कnd perprseded, eastraris to Iersia, Central Asiam ladia

 z- "1he Aysurad (3yro-Chaldears) of Syin, puris

 of Palestine 8 日. the Lomer biphirstes; 3- The Comander (Hebrew, Phaticians, Carthagimans, and others') of Paletine wall the Maniamiarl seabord with

[^201]settetognts in Ibcriar the Meditercancan iklands，and Fakrein； 4．The Arabs of the getater part of the periitsula rintied fiotr
 simia，Of these groupsiall lutia a dew Syro－Thaldenna，the Hebremb
 beeth assimilated in specth to tha drate，who inay be said to hive allsorted nearly all the other menbers of the Semitic 症mily，parch in the same way that the Latios abeoraed all the other members

 anterel monuments，by the Jevs and by the Arabs ofters canciderable diedrsity in the eletails but is es－

Symilo ethy
 ［ni characuery sentially Cancosic is its main chataceres，Leidg distin－ guished by perfectly regular and expresive features，fithe oval foed

fRA日。

and brain－cab，large and oftert aquilitie nose depressed at the mot， 5mall puiguted chir，fotelead stragh bult not high，black almond－ stoped Eycs dalichocepphatie hyad，glossy jet－black hair，fell heord， shin pate whitie fith easily brovard by expostre，stature tather betow ine average Europan（ 5 在． 4 ar 5 inches）．Thia type， which in the spper clasees offan assumes an alnocet ideal lofanty
 mearest to the Hamitic, at lemst as represensed by the Mauritrinin

 Seratic incelect may be decribed as less wriel, but mone interac,


 shepres enciacled by the deser and everymbere prescnting the some
 jbilogenliy and scionce, but tow much sublime poctry acsoriated тith mans purourd conceptions of anmal onder tetalting tin the three great masotirestic religions-uthe Jewish, ©ftistian and Mathammadas. Fapansion atad progregs are the dominant dua. racteratce all the dryan, comocneation sud jometanility of the Semitic fitelyect.
'I'his mental temperament finds its cutmind expeesion it the


Tte semitic Languaper.



 from tach ohece-Hebrow, Eor instance, foon Sjuiac or sespriat formin araluc-thas do many members of the same litanch in the
 Sabkrit in the Indic limich. "One comparieg the Chaldeste of the fragretels of Fidras, representigg the Aramaic of the gth
 ergential diticrences car be detected between textracmposed at
 said to have raried for mote than the language of Cicero from
 pheretic and structarsi deatures, such as the series of decp fut-
 quently of carial value a and the vertul roote, mainly teiliterald "nowed. by vowels, but ncver changed in sound er sequence in

[^202]
 endless modifestions of these reots wishin the prescrebed diraits, is pithorat analagy in ary olace linguistic systern, ard presents structired phenemena which liave intherto defied all acterariss at arilysis. From the triliteral yopt were developot, chictiy by



 and more or less in the other branches. Thus rirab, pardor, he

 persoral endings, geuder, participres, but two teuges onsy, the complete whd incomplete Beaculiar to the Ababic banch is enother strikion feature, the so-called "hroken plurils. "on which. being etally sieggalzr coltactives, becondary filurals nay be beile


 Analogous forms survive in the tognke Fimparitic (Coten of Abysixial: but the primiple on which they hute bed dewtoped has not been traced to ary ellier member of the Seaitic family-

It will be noticed that in the Cabeasie Tamoily Tree no rown has been tound either for "Arpins," or tor the equivalent exjressions "Indo-Eurapeans" br "IndoGumans.". These afe essentially linguistion sute

Jie Aryativ
 Pericer



[^203]lie at the base of the pearaling confasipr regaring the athienal telationt in Europe，Luania，and Indias it js not denied that，at gome tenate prehistoric epoth，there was evalvel in sorne Eucasian region a community or Cubasic bype and of primithe Aryan sperth，to which might properly be applied the expressions．Aysats
 full value，and dryan rave erd Atyan speach liove long cossed to be converlition tefins ${ }^{3}$ ．The langrage hat passiated under diverse fens down wo the preeent dyy，nnd indeed is now the domimant speech of tive world．Hut the primitive communtry，with wham it originated，has disappeared as a distinet ethrieal gronp，disperacd so to ssy maid the jurntrutable popolations on whom it itmosed
 corald hame been cefected ondy liy sijgrations and satual contach if sot conquekt，resalting in the ahsurption wit the intriberes and
 3afluenced by theme Thus it will be coteert lo say that an Aryan strin permeater all or most of the groups move speaking Ayph 10agues，but not that these groups are themselies of Ayyan stack． For it is to be remembered thate when rhe primbive Aryn man wous firat slowly ennived，the babitabie giobe wha alfescly farly

 strectiong from India to the thores of the athinter

ザாान chata－
 Argitn 四lera torn．

Hence the Aryan wigrations canoot be conceived n5 succerive swanta going forll from some pain meval Argan cundelend，and for the first time pompling in zreat part of ate northern hemisphere，Had thest hoen the relations the anity of tie race，at well its of the languge， woukd newesarily have been preserved．Fut the ground being

[^204] Arpant tribes could not fail to formi fresh estiminal groper with the indigenows inhabitants, ard thes sacrifice their own rerial purity
 brancles of the Aryitn stock latnguige hate been, and still are, goken hy almost every variely of the Catenai: division, by tall and short brachyophalj, Ioup-headed und round-beded Tantus',
 of so tomany typer that the word has long ceased to hure ary ethnical


 Semiter thr more than ordinary ithryars," we now see that it osta for be otherwisen becanse, as explained in Chaj. LD, the contact of "motabes spenking two distinct languages ultimately





 "

rewth in the fusion of the exees，that not of the lagrages，anc of whelh mast eventially prevail to the exclusion of its rival．

What occured generally during the early Aryan migrations may lue illustrated by what ocoured in Britain zfere the willdrawal of the Ronnors and the arival by＝her Tec－
 4 Etturn． of the Angles，Saxons，Frisians and other allied ＂「eutorit tibie Thes old idea that these invaders made a lobudt way of the land，reptopiling it wath their own stock
 the contraty；that the Teplons mentered everywhere in divere perer portions with the Romene－Esitons，Dr Fohn Ibediac，whathas cerofed his whole life to these researehes，finds intereperged amonegst the Teutois phinerous traces not only of the so－called a kelts，＂一relaied to Ceterr＇s Ietgas，amd distioguistied By rather
 cheek－bones，long owal fece，thin lifer，poisted and projecting chin， Jigher luir aud cyce，and taill stature aheraging 5 feet ginches－ but also af still nore primitive peaples，hedithic＂Ibera－Berthers＂ with lone narmw heal，dark complexion，lat mariow and square forchead，parminert mouth and ehech－benes cencive or straigbt nese light ar dark gray eyes，wery dirk and often curly hair，and


 thene races wete［n a few gencrations 约 complately filyed tugether in an coman mationality of Teatonics spac：lis，that the grester patt of Efitain hight bes supposed to have been ofiginally settled by the intruders from north Genany in the grth century－

Go it was in India，Irania，Sarmetia and other parts of the

Modiby tha防盆口 inve
 presunt Inde Eurepesa doralt，where entill bands
 on the surionturing pepuderan，which Joave theg


[^205]Oppart's investigations, spreat over intiny fears, tend to shaf chat the Arynn inuaders newe were numerous, athe flat their influcnce on the alocrigines was mote social and religions whan cthmical. Thanks to their higher cealture and superibr cocntal endowments, they imponed their yeligion an the masser everywhere throughout the pexinsula, and thair A둘 mpeech (Sanskrit)" on most of the pepulations in the ando-hangetio regions ${ }^{3}$. At the




Suther riverank trilh Mid-Cast Mindu Itper
blood Hindus of the higher castes. Even hle hoseght Rajouts, formerly whe Fshaten (arilitarf) caste, hawe lang tost theis racial purty, and are now largely jotermicgled with Bhils and other miriptive ron-Argan tures. The sume procest has bera ir pogress for many ages of the Sumatian pleins, where the Soythian and other Mongolod lisides tave been gradually Aryanited by peoples of Gav and Gothic specth. The Gothic languoge, which stili warwived in the Crimen dnua to the whth century, is now extinet.

[^206]and rearly all thege populations speak Cran Rusian and Litte Rossinan dialectar Hence thep pass for Aryan slans，just as the


A HINHED DEAST TUEKLSTAK


 impurtance hes been attached to the quest of the

The Aryan Eradeturn Atynin eradlelinif，which in recart peas bas bect prosicuten with go much zent，in the belief that hure mould be found the origiral hourte at the multitudinous
laneqa











populations row spening Aryan langerges. Meqetheless, guch
 the entre of erolation of a givied juchistoric Fbople when more than any onleer, way be supposed by their very diepersion to thare leaveneid the mide prehistoric messes, thus raising a Ereat part of humarity io ai hibher sorial plane Jute it ts nat to be the gined that the prinitive ArFan grobjpg stoud thenselver oc a very high level. when they began to break up and spuad
 onity would sectin to bare teen fether potential tham actually extabisched, ntid the orgivic elements of

## Primiswe

 derin cultare. their spech show tove, hevore the dispersion they the wateli-dog, but with scarcely a rudimembry knowtecter of agris
 dug in the grovad and cocoled with turt in sumaner either jan

 A Engle stent, Origisally they wore nodresed skije, givitg place
 gude rude eathenvare; buy lived ith the polished stoue age with
 ontaments than for weapons. The bride wis captored of purchased, and the [amily mas lisked ail polphamous and patriarehal insti-
 orditied thiat the wife glaula die with her husband. ${ }^{\text {ep }}$ while " the


 severe winters and hol sumbters, 50 that chay rabogined but two or thenc gensons", techonitg"the fors as " winters " diviled into


[^207]atteopet to hatmonere solar and lunar tima. Hy the applacation of this " limgutistic paleantology, at Pictet hass cnlled it, it is fuerther concluded that phe sryon cradeland was in the natare of a steppe with a marked aliserce of mountains and countimopus forests, thut trapured ly numerous brond and shatlow watereoursus, and pith a poor fora distinguisled ly sueh hardy growthe as the Sirch, foplar, willow reeds and rushes.

Such are the general deduations drand by Dr Sehrader from a


Gethrader' hiputhealar Aryan spreteh, int tit is heruse ditese conditions arppear to prewail to a greater extent in the South kusiars sefphes than elsevinere that, aiter some heritution, this authonizy fally colucludes "a that the scene of the mosi ancient priod of Iredo-Europen development, the priginal Gome of our
 however, has uot been so gencrally socepted as is commonly supFised, and jt has bera rejected now paly by wiort livench nather-
 Beth of lubingetn ', win den Cheyn and athers, wher still hold by the Asiante wiew first attacked. by Iathtin wowards the midde of the Igth centary.
 Ennfirting the climatic wontitions" jpevalent in the nothern
 Ery nite hrym Cratieland reEOCllet bemisphere in prehisponc times, may belp to reconcile hath thearies, In the spance stretching fromo the Urals to the Cuwashos there aze mo matural barriern betreen the two Continents, phile the Urals shemselyeg are much too lowe and too gently inclited to offer aby sefious ampenimetu to the migrations of pirmitive mann, who was Fee to rasw everywhere awer the Aralo-Caspian depression and the Sarmatian pllius frem the Turkistan highlands westriads to the Caprathians At present moisture decreaser cantitorousl pastwats thouythout

[^208]the whole of thä stepper region, and the procesa of deencation har


 Chipina, non' חu out in the EixilnWum the Ksra-Kusu and

 South: Russant etcppes sutll are, rad the loog-absodomed pec

 suggige sinds of the whedermes. "The lowl traditoms, histotical mecordsy nad the ruins as rumerous citim leate for danat that the



 pooples have tewormed borbarism and the nomad has titumped fres the agricultural stale ${ }^{3}{ }^{\prime \prime}$

Tr orther respecta there wis mothing to chater between the Eastert and wastern sections of the Errasian phaing,

Tliterara both of which equally prosented the elimatica botancal and sther materal conditions aedreterl in the cominon elemeds of heram spech it will Arpancoups therefor be sare reasodable to place the ATyan codleinad in thés Fursian steppe ragion generally than restrict it anther to the


 physiogiaphical standpeint, that the probent Russian goverament
 that is, juchedes furs of Eutope mind fisil in the some admins-


[^209]Thes may also le explained the apporenty ebtitradichory stite-
 contart with the Semiric proples, while pathe athet fond theis phoutive culture wes appatchty the game as that which pritwailed





 sapporl of che mumerous herds on mhinh their cyistence defiended Thus while some roancel westwards and graduzlly pecetanter up











 the aralier ferling tharg of the Rollic
the Danube to and bepord the suiss cralleys, others advarest
 watere of the Euphrater, where they found themselves conterntnous with the taritery of the Assynian Semives. Heace the distinctive hooked tose and other Semitic realura still prewnlent amongst the Amenian, Carcassion atul Tranian populations theoughout the whole region between the Euphrenes and Indus basins.

But when the cradieland is found the puimitive Aryat groct

 From the fategifig renarks it must be abpions that those describied ly ethnologists-a5s many an six. sfe spoben ofl-are types, not of the ariginat

TBE न[im] ther RyAntyre山iltcula ga derorrine Akyan grontps but of the present aryan-sjeaking peaples, and Yacelaw's challenge remains unamenered: "Who
 dolichocephalous and had bilne ayes blond hair and a white oompleaion"3" It carnot be too stomaty, insisted upan, hat orly that the world was peojpled before the Arpan dispersion, but alse that tall, tais; long-theded peaples, sucthe ets are mandy regarded ans typical Aryans, had already liten evolved in North Adrich, and had theme 费pread ower Thest Europe and Scardinavis while the Alysin mandads were still tending their flatk and herds on dhe Eurgelan steppe lands. Thate ware alsa gher fon-Axyan peoples in Earope long before that region was reached by the Indo-Germanin hoodes Such eapecallis was that shorn, round
 ${ }^{*}$ Lapp "," and which is still represented by the Low Pretons, the

[^210]Auvignats, the swoyads, the Croations nnt, as showis by de
 "luckistan upiande Thus whercrer they prembeed therobelues the Aryan triluscould anty play the part of iraruders, intemamglixg with the atorigines, mponing an cher their speenh. and culture, ara motifying in varigus degrces their photical pypen
$\mathbb{N}$ erfatheleas, all things contidered, it semb porbalile enorgh

 Xenwochirer. pasthochoid than to the melasochroid branch of the Caucesic division. This maxy led infertel froth

 (Trimuiter T/joc )
 sperking peoples in vaying gropations, and which seems tuel exploued by the assumption of an AThat elmemt erafted on thase





alowititer. Froc G. en Lapoge aptly remath that at ne peophe
 non-Aryon language and institutious, whereas the proples where this type is mol dominanit make partial use of languges and institurions ather that Aryan; they have done 50 within a recent


 Profinces, now Tedaty exthact; to the atomerourg grours of Mofer and other castern Finh fot feh aboarbed by the surrounding


- TADAK GF TMSEKEMD,
(Iruquizr Tupro)

Slaw popalationsj and in qlee wesi to the Iheri, Aquitani (t) and ohers of non-Afyan spech, row represented only by the Premear
 perhipls less proncunced ther amengst these more illustrious higtricical groops whith are commonly reparded as full-blowd or rypical Arfans. Suck ate in the East the enrly Fergians tud the

[^211]Hinduts, who wariod the Iranan tableland what he Indus linsin
 Teupons and otherg who under diverse namem swormed into Southeas and Certral Enrepg, if not in the nevithic and brenze
 senled by the Hallstadt oull ine and by the entensime sepulcheral


HREEX OE GFPUS



To the close linguistice nity by which hinge widely sostered gropes ere ensmected eonceponde a ceraits Ethaical onfy, indit cated especially by their corambe dolichecephaly arad fair complayions, later obscured in tany pilaces by miscgenation wiche che

[^212]abongines of the regines secterally ocoupied by them. Ir wht abore showin that the early Teutors mere rectanly losishcaded

 ciste Hindres, and bibs it ins trom almost exactly reproduce that of the tolichocephators Persians: a"
 n nywhere the nearest approach to the ariginal Aryan typer, which


Hensc of nosmay, (Stimian Tjuth
would bunce thas resembled that ar ahe Aifo-Furapean ats tejore


 twoleld dispersion of the primive Caucasic groups reto Moth

[^213] enstmards into the Semitic domira (Soirlswesif haid) and theroge northueds to the Eurunt steppes. Botly at these movements
 Herbers and Wes! Europeass on che one fand, and on the othe:
 set torll

Ton sutu sp this dificult Aryan guestinju, the Aryan probilice matht be regarded, biot an a single ethnical stock,

Thヶ Ary=n prolshemitill med. up. but as an amalpath of may Coucesic, and no doult gote Mongoit etements, deavened by an original yonthofiroid strain, and endowed with a certain racial unifortuily by the hremense prejuadurnice of ilve Canderie phatical chavacters, and by the general indoption of Asyan paterch, traditione and inscitutions. The proctese of fitsisti, testitritg in the histopic Aryan peoples, hadd jis beginning with the first. Eontact of the migratis.g tiibes with slicm taces after the dispersion from a common credleloud, and this process has nerer ceased throrghon historic siates.

 hillituredsje toragloat sparish aril Portuguts Anterica (Me:tizos of all waienes), in bovel Afriax (Wenth-gpenking Ibutentat hali-krectsh, in Indo-
 Finms and Russor-Tatasj) ard elsewhere. Bur in at pule the
 and midegread out of Enrope, in mot mandgante wilh the Sbotigines. Hence Anglo-americat, Anglo-Affican and Anglo-

 sens are due not to misceganation widh lower peces luat partly to
 Gevmans, Scandiantians, ond other fellow.Aryans.


The Aryan Llacyifele Firerily-
elenetatit ase, so to saly, chemically combined, ilie inAlectug principle ecepies its most perfect expression (Chap. 1X.) All the branches (whicth receret research has raised fram eighe to ten by the addition of the Galche
 spinig directly, but ina ranous divergent lines, fratn a primition Arfan stoct languge long extingt past fecovery, and all attempls at the cecostruction of which have proved shorive The diverecnt lines regresent each a distinct branch of the mothicztongure ard the diwerance began at wnch a temote eptch that the mother-tonges of the scvocel branclea themothes are also
 these divernt groups are already 50 profouddy differmated from each othex that their commons relationship alone can be demonstrited: the order of their elvergence Froma alo parent stem, or from some now lost interrediate sterntr, remininit mose or fess conjecturnl. Each group comprises tho ar wore subdivisione which agais throw of thetherofe braciless, the whole formiog an caceedingly counglex sysiem, which with be hem turderstood by the sulviganed:-

[^214]|  |  |
| :---: | :---: |
| Jrisitr lifulact |  |
| [Ravic |  |
|  |  |
| 『, |  |
|  |  |
| 4 lialevir <br>  |  |
| Helexpe Henticit |  |
|  |  |
| [TaLic |  |
| ERamen |  |
| keltie Whaver |  |
|  <br>  | 1 Lithazican Latus, Fracel iold Prualaily |
| Sravire |  |
| Lhamet |  , Gindy ? blomk |
|  |  |
| TEITOKIE <br>  |  |
| The prod | ofond disintegntion which is shown in this Takide, and which is immensuratily greater than ind the Sermitic |
| than of prime <br> t\|en hiryith <br> Eneth | family, 19 mainly due to che sprad at Acyan speech amancar nos-ATpan proples. Ly whan jts phometic system and grommatigal structure mere divercely |

wodifiget. But apart from these potent outward influences, all the Aryan tongues lawe ibroughouf their historic life, betroyed an
 at the early language, such as Sanskil, Baktrian, Greek and Latio, and thes continne their satural evolution to the direcrion feors sytethesis towads anslysis. Thus the Romance (Neo-Latin) grodually mejected all case codinge and pasime verkal forms, and Whe latin awndor, for instance, is now expressed lyy thres mipds

 Eurpial is the most highly developud, that is the nost analytian of all Aryan langages having retained scarcely a doze of the many hurdred. inflections characterigtic oil phitiitwe Acyar sprech.
'The Teatonic group, of which English is now the chiet mender, the Wotyrache at the Germans call its,
 give it an urifue place jn the Aryan fimily. In this group the arganic Arfan mates andergo two disutnct serios of
 schaturg ("sound-shiting ') dise Grimand anapleted by Verner. The first saries of shift took Place in prehistoric times, and is fond already fully earried oui in Gathic, the ofdest laow member of the grouph In dis process

 in assenation with sonitnt, becoue themselves the somant ar
 sytuble before the accent; but when they follow the accent due




 wader with dorible shift (t throtgh is to el), because the accent follows. The process extends in A. S. and Narse to the ocganit


 Gcthie of Lilphilas (yth century), or in any etant Teutonic forms
 later appeatance is andso shown by the iact that it newer aptead to
 South Germap liphlands, ware the process was continneil spor Edically to illeut the bezenning of the Tath eentury. The South Gerana dialects were thes constatined a dissinct group ander the

 plains, whicle were uartected by the process, and which cossto ghenty remain in their phonetis truer representativer of primitive






 these aire jocapalile of fasther ?Erepethening. Hence it is that the primutive Teutanic $f$ and a perssis jai High Geman iGr. nump

 in the Hach-Detrech grom, which thus becomes elferebtited
 High Geforar. Ta general the centil are much moce folly cteried oun than the labial and guttoral shifinger so that the primitive surd
 Low as meil as isa the High German group, frut hot in A. Sn and English, which bhus stand phenetically on the same bigh leech as Gothe itself: that is, gearest io the megnic Aryan spech. Heroe





[^215]In the caucasus the ethnical and lingustic melationa present a warked botitras ton those prevaitifig yis all urher parcs of the Coucasic dotnain, Probably more stom


Ethateri and
 timata lar Ceucasus. thoustiod matives of this relaticely smadt mountaincols ecyiont than emongst the mpriads of other Catasie prepples sprodd wer both hernispheres. The highlandere thensolver belone to the medanpelterid division, and some of the




 the caucasu was alecady oceupied by palmolithe mana although perbaps ant to a great extent. Hut in the polished stome age the whole region appare to have been thekly jrhabited, as shown

 Accorling to the researches of Mi . Chontage riese pronistoric peoples were long-headed, and ju other sespects reecobled the
 mingliges have gaven place, mith the oseutt that the ghoseicat charactera hawe been gradually monfified in the dirgetion of the brachyedphalous dara typel.

Frome thig it pould almost sem is if Caucaia was origimaly

 upland ane othy, the Oscotion, is an witior of the Aryan limguteric family sull the others belong pot to the jotlectiog but to the agelutioning onder of spesth, without however ghomisig ang chear relationsbip with elue Drala-Altaic ar with any uther ligeuistic fomily They are atailly prouped in three mith divisions: the


[^216] atock bille د
 curate.
tians, Khevgurs, Eskive and Lazes, all speaking

 Lavenge of the Cumetorn lacriations of the lise Vise distriat. The Fifters, emplising the orw dis-
 and others, alsa spenking langtage beplieved to be derived fron .



commot sourbe. The Eashow, comprising all the Daghestidit prepples, Checkenzes, Lesghians, Avarb, Gulgai, Ingushes, kishi,
 Aodi and many others, whose warious ididoms luave hithertof tesistad all atenenpth of the philotegistr to reduce them to a conmon stack libiguage Same may be grouped in a fingle fiomily; but others,
 present te regarded as son many sicect Jongenges Ith the South Draghestini tangues afglutination has Teached such a high developwent that Gencral P. W. Liflori the Efret authotity wa thit bubject,
4.ails chem infecting whelh confiems the riews advocated in Chan, LK. aegarding the evolution of the higher Erean the lower onder of speech

The geater porthon wis Spath Trdia the Deceank is ofouried
 whllecuvely tnowar as UTatidns, and speaking dia-

Ethricel and

 Dravidas. laes of an agezutinaling stork languge The chich members of the group, whose athaneal position it is
 Circass and part of the Nuramis peritory; the Thaids of the
 3 ypore, the southert distritts of the Howber Presidency, and of
 south of dele Katartse; the Jodagw of Kurgr wet of Mysore; the
 wfra, Vindlypa Hills. At ithough they proweded the Arpar-speaking Hindus, the Dravidas are wot the true aborigines of the Dhecona, fir they were themselves procded by dark perper, probable of
 Morgoloid prople, who crieved India form the noth-wesp, lenking
 remote teseroblance to Dravidisu, Het at pocent the type commot be callicd Mongolic; it sosicelf differs from the average Hindu, tateph jen sonec distriets, where it has been sotuewlat motified by sontact with the Kolarians and datk tboigines. Hence they ire grauped with the ubrbera Himulus by Pegcheh, wiw resoacks that

 from the Mongoloid batipes, as does the fact that the hair of thetr Weard and boales grows potuscly....The inlabiants of India form it prefent bat a single mace, and the separation of the popultaions resident beiwecs the Himilayas and the Fididiga Momataing from the Pravilas of the Deecan is based solely or the tact that the





former spenk langunges which are desconded mare or low difectly

 Mograts. Eolly heve ben assimilaned to the Cugasic type, and
 ngis-tgyn specth.
 more panomucent form amongst a few sporadic

##  

 Eroupa, such as the Tedas of the whather Fiols, and the Ainus of Japan, who buty lee taken at livirg witnessen to the widesprad difusion of the Couctsin rabe thenugh-Tadas.
 of Jravidich spemb, the Tedan foroperly Horuma
 tions by theix gaterdid physicue, jerecaly robulat Ciurasic featues, krack way hair, full fowing heard, aguilize nose, bight
 do Quatersacs groaps Latt the Fubus of Sumatra and the minus
 Col. Vुersteper roust lue femoved from this contertion, for those




Alave Ar H. Savage Landot i, one of the many obsermes who have described these alsotgines of Mottheds

[^217]Asia ar first hand in recen freare Athough man enifined to
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